

SPRINT 3  
VEGETABLE TRAINING

```
{
  "cells": [
    {
      "cell_type": "code",
      "execution_count": null,
      "metadata": {
        "colab": {
          "base_uri": "https://localhost:8080/"
        },
        "id": "YC3mgolY63ZP",
        "outputId": "8e6b5127-5396-4b5d-b9bc-944281bbafcd"
      },
      "outputs": [
        {
          "output_type": "stream",
          "name": "stdout",
          "text": [
            "\u001b[1;30;43mStreaming output truncated to the last 5000 lines.\u001b[0m\n",
            " inflating: Dataset Plant Disease/Vegetable\nDataset/train/Tomato___Bacterial_spot/d8914e04-4e33-4189-bfa9-f547e5f696d1___GCREC_Bact.Sp 3173.JPG \n",
            " inflating: Dataset Plant Disease/Vegetable\nDataset/train/Tomato___Bacterial_spot/d8a64b79-e21e-4158-9d9d-47bd6e44fba0___GCREC_Bact.Sp 3594.JPG \n",
            " inflating: Dataset Plant Disease/Vegetable\nDataset/train/Tomato___Bacterial_spot/d8a90b81-eb30-461d-80ba-4fa9c93f379d___GCREC_Bact.Sp 3757.JPG \n",
            " inflating: Dataset Plant Disease/Vegetable\nDataset/train/Tomato___Bacterial_spot/d8b6f17a-5189-47ae-904f-be4a09dce0ad___UF.GRC_BS_Lab Leaf 9009.JPG \n",
            " inflating: Dataset Plant Disease/Vegetable\nDataset/train/Tomato___Bacterial_spot/d8d2baf6-87de-43e5-bd40-48dfe33841d3___GCREC_Bact.Sp 5747.JPG \n",
```

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d8d3c759-4242-42c0-9be5-  
b3177f2664be\_\_\_GCREC\_Bact.Sp 5953.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d8d99dae-78a8-46f4-b7ad-  
600e0685d592\_\_\_GCREC\_Bact.Sp 6136.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d8db4770-1ba3-4648-8a8f-  
05bfcd2d6e49\_\_\_GCREC\_Bact.Sp 6123.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d8e40874-f16d-43e2-9922-  
97a973861a0c\_\_\_UF.GRC\_BS\_Lab Leaf 8728.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d903df67-fe54-4892-be62-  
1db1a8bbe6d2\_\_\_GCREC\_Bact.Sp 5942.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d90c232c-8940-4931-8b77-  
346b7fecf992\_\_\_GCREC\_Bact.Sp 3729.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d917a80d-e9b2-4c64-85ba-  
60014b11c757\_\_\_GCREC\_Bact.Sp 3588.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d91864c6-22e4-4dea-b10f-  
e64061a300a3\_\_\_GCREC\_Bact.Sp 3572.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d9461bb6-7502-4f29-80eb-  
e691b7f5619f\_\_\_GCREC\_Bact.Sp 6293.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d9583f61-d03e-4c4f-a86c-  
125751b37324\_\_\_GCREC\_Bact.Sp 6376.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d96166b8-e301-4613-adbb-  
66eb792a16b6\_\_\_GCREC\_Bact.Sp 3792.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d9a42de4-b5ee-4464-a369-  
bc7ba9d9ebab\_\_\_GCREC\_Bact.Sp 3328.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d9a70403-c329-47af-8f48-6e7dcfbb069f\_\_\_GCREC\_Bact.Sp  
3023.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d9a91bb5-35d8-459c-8c04-8a155bc6a158\_\_\_GCREC\_Bact.Sp 5592.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/d9abd611-5a0a-4d54-8c73-8df2c7f909d2\_\_\_GCREC\_Bact.Sp 5815.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/da0ffa44-de62-4314-acb2-59218f5deeb5\_\_\_GCREC\_Bact.Sp 6010.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/da1c5c94-2f61-4f4e-b773-f7e421d46b34\_\_\_GCREC\_Bact.Sp 3752.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/da471a01-eb1c-4b89-9b21-6dee2719c200\_\_\_UF.GRC\_BS\_Lab Leaf 0495.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/da866ac6-4fcc-4722-8cf6-3d0d93011d65\_\_\_GCREC\_Bact.Sp 3550.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/da934beb-3546-440a-83a8-016d9d480824\_\_\_GCREC\_Bact.Sp 3464.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/daa61ed9-a0bf-4533-841e-1a43633e86a1\_\_\_GCREC\_Bact.Sp 5649.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dabf464f-af7f-4fdb-b598-ebc369968706\_\_\_GCREC\_Bact.Sp 3287.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/db498ce2-43f3-46e8-a5ab-0af97ba95b3b\_\_\_GCREC\_Bact.Sp 6209.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/db5044bc-64df-4f7c-a591-5b79b9318805\_\_\_GCREC\_Bact.Sp 5546.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/db6177ef-cf23-402a-ac95-f8c136c6385d\_\_\_GCREC\_Bact.Sp 3135.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dba96916-e1d7-46fd-b5bc-07b0d8eb4914\_\_\_UF.GRC\_BS\_Lab Leaf 0397.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dbabca53-fd46-46e9-91c0-64232aac8c25\_\_\_GCREC\_Bact.Sp 3816.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dbbbb04ee-e2ea-4c76-bf67-c3a0aa708407\_\_\_UF.GRC\_BS\_Lab Leaf 0508.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dbda016b-fd39-451d-82e5-08e42ea6bcda\_\_\_GCREC\_Bact.Sp 3285.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dbec23bb-922a-49cd-b222-825ee95edcee\_\_\_GCREC\_Bact.Sp 3834.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dbee8b94-3efc-4e09-9710-a95517728d28\_\_\_GCREC\_Bact.Sp 3737.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dc0911a0-8c66-412c-82ec-6070f2ca0b8b\_\_\_GCREC\_Bact.Sp 6011.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dc206acc-605b-4a85-a35b-44ce62f0ea7e\_\_\_GCREC\_Bact.Sp 6055.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dc3f2b4a-e8ee-4934-8d79-cd1d1bc6a303\_\_\_GCREC\_Bact.Sp 3760.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dc425296-15d3-45ba-95b9-018fc4494e1e\_\_\_GCREC\_Bact.Sp 5682.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dc577914-0602-4790-a2ab-5df9e0c581e8\_\_\_GCREC\_Bact.Sp 5760.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dc8612c8-6b25-4bf7-b6e8-49b20fda59ee\_\_\_GCREC\_Bact.Sp 3380.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dc865b07-0701-4ddd-be52-cc75f80d0ada\_\_\_UF.GRC\_BS\_Lab Leaf 0683.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dcc6402f-a868-4766-9e4b-8578b0705f82\_\_\_GCREC\_Bact.Sp 3526.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dd6e2b14-f790-452a-b810-a667064a8699\_\_\_GCREC\_Bact.Sp 5632.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dda6fd98-f44f-41fd-9e60-bd9e32117d5d\_\_\_UF.GRC\_BS\_Lab Leaf 8652.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dddde2e7-7228-47c6-a263-e1c5003471c0\_\_\_GCREC\_Bact.Sp 3512.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dde8f28e-38a3-4736-a44b-e37c28b8acd8\_\_\_UF.GRC\_BS\_Lab Leaf 8960.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ddfa387b-e1ba-4033-aea8-e6644c19b0fa\_\_\_GCREC\_Bact.Sp 3563.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/de0200a0-173c-401f-827b-2a12d639a744\_\_\_GCREC\_Bact.Sp 3072.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/de0d63c7-a1a2-43e0-9316-44381a5cb46a\_\_\_GCREC\_Bact.Sp 3858.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/de2b6ef8-f5cc-4cf5-bebf-273d12f2626f\_\_\_GCREC\_Bact.Sp 6301.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/de5c0550-5f5a-4148-9fa1-a3d52b9ec811\_\_\_UF.GRC\_BS\_Lab Leaf 0660.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/de72e298-e788-4452-89a1-1e2dcb3998ad\_\_\_GCREC\_Bact.Sp 3445.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dea314b1-624c-492d-9eb0-965a34bf89c7\_\_\_GCREC\_Bact.Sp 3462.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/deafaefa-dc4f-40ab-b26a-f462d334e8b2\_\_\_GCREC\_Bact.Sp 3300.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dec2db16-8bae-42e0-9b02-8e3d9f0793cc\_\_\_GCREC\_Bact.Sp 5697.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/df2c5959-402f-488c-8e9f-93d3a0cee4dd\_\_\_UF.GRC\_BS\_Lab Leaf 1168.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/df2cde45-b06c-421e-b0b9-955bf8b8f2e7\_\_\_GCREC\_Bact.Sp 2978.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/df4ce90b-64df-4ed3-8978-bc9c619bdb57\_\_\_GCREC\_Bact.Sp 5813.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/df6c7120-ac7c-43b5-bb2a-3c61782e7a47\_\_\_GCREC\_Bact.Sp 6030.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dfa62ef3-e71a-49c9-b3fc-6b1c72fa3408\_\_\_GCREC\_Bact.Sp 3176.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dfc06cd2-243e-4704-ba23-a23a4ed02ca3\_\_\_UF.GRC\_BS\_Lab Leaf 1035.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dfc16b5b-67c4-4725-982f-c7282f514b38\_\_\_GCREC\_Bact.Sp 3100.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dfca025b-a6d9-431a-977e-4bd174daa3a1\_\_\_GCREC\_Bact.Sp 5948.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dfce64d1-9954-4922-8beb-2681e2e6b896\_\_\_GCREC\_Bact.Sp 2961.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dfdf92be-f19c-4833-a744-0ba25b3bb8bd\_\_\_GCREC\_Bact.Sp 3793.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dfe0a874-9a6c-4121-9f20-b0e7a85a5996\_\_\_GCREC\_Bact.Sp 5684.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dfe2d859-22bd-47f3-82f5-b9ea501ab897\_\_\_GCREC\_Bact.Sp 6331.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/dff2f22f-6d7a-4331-bd7a-902e13212348\_\_\_GCREC\_Bact.Sp 5924.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e03efa4b-3529-471a-ae38-04c31ab6fa91\_\_\_GCREC\_Bact.Sp 3087.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e05eca68-134a-45a5-a6ed-d4b80459528f\_\_\_GCREC\_Bact.Sp 3420.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e0a6cc6b-56d6-45a3-a34a-5b484212712c\_\_\_UF.GRC\_BS\_Lab Leaf 0255.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e0c90a47-7d39-4bad-b6b2-b5ce16c9c95f\_\_\_GCREC\_Bact.Sp 5717.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e0d1e45d-0a01-4d79-8766-11d842cc7155\_\_\_UF.GRC\_BS\_Lab Leaf 8804.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e0d9aef6-cce9-4ca0-9af6-ea44e9985cdf\_\_\_GCREC\_Bact.Sp 5847.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e0e5620f-d8bb-4f6e-9d87-87aff4b7c230\_\_\_GCREC\_Bact.Sp 5737.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e0f17fdb-6487-4087-8e72-de93c881ebb2\_\_\_GCREC\_Bact.Sp 5719.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e14b7ae8-96ff-47e0-8b35-aa7203dc49d5\_\_\_GCREC\_Bact.Sp 3020.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e16cf895-d49f-4798-af76-1343bdd0fe56\_\_\_GCREC\_Bact.Sp 3025.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e17ce060-c563-4f08-ad38-e491d5f09688\_\_\_GCREC\_Bact.Sp 5661.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e18a4fc4-f116-4eef-8cca-d62a2798ac8d\_\_\_GCREC\_Bact.Sp 3743.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e19aa48d-2c0f-41ac-b6e4-d648371236f3\_\_\_GCREC\_Bact.Sp 5545.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e1a293e6-03fa-4513-b45b-94fbe2d0b748\_\_\_GCREC\_Bact.Sp 3833.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e1befb62-870e-400b-9ecb-167138652029\_\_\_GCREC\_Bact.Sp 5758.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e1ee0df9-7ad3-47f4-ba57-0e243101a657\_\_\_GCREC\_Bact.Sp 3702.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e1fa4f5f-d166-4483-95c4-0c420ee2098e\_\_\_GCREC\_Bact.Sp 3458.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e2061420-56a2-4612-9ba9-1d9c40e7fd13\_\_\_GCREC\_Bact.Sp 5824.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e2286f6d-1e30-4528-ab51-84c18a16b7e1\_\_\_GCREC\_Bact.Sp 3503.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e25c59a0-9362-4218-82de-9060174d5473\_\_\_GCREC\_Bact.Sp 6277.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e277b59d-2e55-4117-92c7-93996599ef02\_\_\_GCREC\_Bact.Sp 3168.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e28b2c59-c08e-4957-975f-2965d8b801e2\_\_\_GCREC\_Bact.Sp 3321.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e28da6e4-81ad-42ff-ad15-b7a60d9546f2\_\_\_GCREC\_Bact.Sp 6363.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e2941eab-3c1c-43a2-aa6d-5f3926da0568\_\_\_GCREC\_Bact.Sp 3495.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e2c2e02e-091d-46ef-a9a7-638dfd4decd6\_\_\_GCREC\_Bact.Sp 3228.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e2c80b64-2520-49c4-bedc-a604355be09b\_\_\_GCREC\_Bact.Sp 3609.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e2f66625-6241-4cd5-8302-c76cdd2e463c\_\_\_GCREC\_Bact.Sp 3761.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e33fbdfb-6511-47b7-9dc2-afa294f3ba0e\_\_\_UF.GRC\_BS\_Lab Leaf 1045.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e351d0c3-b7c6-4c94-9428-e350c4325a22\_\_\_GCREC\_Bact.Sp 3089.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e39108c9-61e6-405a-bad1-84f0d1fbb25b\_\_\_GCREC\_Bact.Sp 5915.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e4097ba1-9edf-4f41-9c11-6dee42bd56b4\_\_\_GCREC\_Bact.Sp 2999.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e41ca477-b751-45f7-9a19-3442349e45ef\_\_\_GCREC\_Bact.Sp 3254.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e4404de4-7958-4e77-a7ed-664dd0d7f2c9\_\_\_GCREC\_Bact.Sp 5906.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e444a471-4021-424b-a375-78f3b17413c8\_\_\_GCREC\_Bact.Sp 6319.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e45ae43b-3111-47af-8da4-65dc05595a7f\_\_\_GCREC\_Bact.Sp 5973.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e48d7087-f125-4912-b9d6-65fdeedd2ddb\_\_\_GCREC\_Bact.Sp 6182.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e4be767a-e84a-4fd6-9049-ed4ff05962ac\_\_\_GCREC\_Bact.Sp 3678.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e4d01d54-df44-40ab-a6f9-74c9e0834998\_\_\_GCREC\_Bact.Sp 5950.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e4dad7d3-b043-4dc9-9b41-0df12c1a6823\_\_\_GCREC\_Bact.Sp 5822.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e4df0a0f-a7cf-4797-a888-9f28d916bccd\_\_\_GCREC\_Bact.Sp  
5870.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e4e11751-2c64-491f-9aa3-  
26677932f65c\_\_\_UF.GRC\_BS\_Lab Leaf 0636.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e4e708ea-e69e-4e5c-9e52-  
1f21407f7568\_\_\_GCREC\_Bact.Sp 3813.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e4ea3383-b5fc-45b6-a583-  
0363f632c3be\_\_\_GCREC\_Bact.Sp 3094.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e59a54d3-77fa-4547-8ba6-  
cc5ee7b0591a\_\_\_GCREC\_Bact.Sp 3827.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e5ab7644-032a-44d8-97dd-  
3e9eec19278b\_\_\_GCREC\_Bact.Sp 6208.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e5ebe0ed-8be8-46c8-a209-  
32b00ad5f65e\_\_\_GCREC\_Bact.Sp 6033.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e601dd19-754a-4db4-926b-  
5e71609f628e\_\_\_GCREC\_Bact.Sp 3342.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e6167368-bc1b-4f68-a725-  
cbcee3d930fb\_\_\_GCREC\_Bact.Sp 3510.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e65ea8c4-01ff-42ff-8666-1dc4958b37da\_\_\_GCREC\_Bact.Sp  
5653.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e6a975f7-b2f0-4dec-b360-  
c944abd984da\_\_\_GCREC\_Bact.Sp 3249.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e6d642b7-1313-4b97-b58b-  
eab8a92cae64\_\_\_GCREC\_Bact.Sp 5694.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e6ec0aa5-a195-4606-a539-  
cf7c13f62727\_\_\_GCREC\_Bact.Sp 3828.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e7545c08-3299-4f70-b9bb-3fb57c539f5d\_\_\_UF.GRC\_BS\_Lab Leaf 9162.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e75acbf3-725b-4433-bc3e-542e0b931cf6\_\_\_UF.GRC\_BS\_Lab Leaf 0474.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e76265f7-6ce4-4448-856e-84a4cfb94bd0\_\_\_GCREC\_Bact.Sp 5862.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e76d1b61-beb7-448d-ab33-328d3e99cbbc\_\_\_GCREC\_Bact.Sp 3796.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e77c7af3-35cb-496d-bc8b-34bc2344b8fc\_\_\_GCREC\_Bact.Sp 3545.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e797fd83-e984-4df6-a3a2-c19a95d19576\_\_\_GCREC\_Bact.Sp 3425.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e7a41440-0635-43cf-8d8c-57d892f1ef10\_\_\_GCREC\_Bact.Sp 3399.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e7b30707-3b57-49a1-ba38-ad82ca2c6cce\_\_\_GCREC\_Bact.Sp 5795.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e7c136fd-9f65-428c-8d94-b74bde9e19c2\_\_\_GCREC\_Bact.Sp 3829.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e7c9c9ed-9e51-4056-93c7-f1ddf74f2ebc\_\_\_UF.GRC\_BS\_Lab Leaf 0945.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e7ce4652-41d2-4f9a-870d-7bfe3b3c08bd\_\_\_GCREC\_Bact.Sp 3519.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e7dc7765-74e9-4cd8-94f1-a585c41bea16\_\_\_GCREC\_Bact.Sp 3267.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e813e60a-25a6-4444-8fb6-eeab328d9ccc\_\_\_GCREC\_Bact.Sp 3573.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e818ebcc-f37e-41c7-beae-0cb76e113a36\_\_\_UF.GRC\_BS\_Lab Leaf 8705.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e81ad1cc-7dd3-444e-a14e-80bd8a40b835\_\_\_GCREC\_Bact.Sp 3627.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e82581f7-abe8-425b-a538-ed44a64a06d7\_\_\_GCREC\_Bact.Sp 3520.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e82d7b9f-9e5a-4d2c-9094-4b3961a062bd\_\_\_GCREC\_Bact.Sp 2976.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e853c1a3-9134-47ab-a1c6-12ec9d35c0ca\_\_\_GCREC\_Bact.Sp 3723.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e85d64bf-a47c-4d80-8eb8-9059c1eec9a9\_\_\_GCREC\_Bact.Sp 5790.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e863a52c-337f-4534-9510-320980cc4303\_\_\_GCREC\_Bact.Sp 6159.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e873f5c0-d887-496d-b037-6549e4c52d3a\_\_\_UF.GRC\_BS\_Lab Leaf 9271.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e87962ec-4dae-4c6c-8233-620e40acf137\_\_\_GCREC\_Bact.Sp 3160.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e895970c-cab7-4175-b8c1-4b62320dbbb5\_\_\_GCREC\_Bact.Sp 6108.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e898c21e-d118-4ab7-8c8a-c7e5810e2bc6\_\_\_UF.GRC\_BS\_Lab Leaf 8693.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e8a89c70-47c0-478f-b4b3-4f4a754f879f\_\_\_GCREC\_Bact.Sp 3807.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e8b966f1-b1e8-460d-899f-73a3780a36e4\_\_\_GCREC\_Bact.Sp 6179.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e8d5ea0b-2943-4529-9238-  
b0f7d087250b\_\_\_GCREC\_Bact.Sp 3056.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e8e7edd6-4791-41f4-a110-  
41af6fb1e124\_\_\_GCREC\_Bact.Sp 3651.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e8fa0ef6-3af0-4cb1-b22b-  
0fe913ec014a\_\_\_UF.GRC\_BS\_Lab Leaf 0277.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e928ca07-1757-4734-a146-  
b18176167cf9\_\_\_GCREC\_Bact.Sp 3709.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e93d0422-f01b-46bf-baf6-  
6ec104b7a7c4\_\_\_GCREC\_Bact.Sp 3663.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e941c8ba-5fce-481c-aba5-  
4b272c5a0be6\_\_\_GCREC\_Bact.Sp 3197.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e98d37d3-7029-4de3-bdd9-  
955904454850\_\_\_GCREC\_Bact.Sp 2993.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e98fdcf0-1871-4b7d-b32a-  
35731e973289\_\_\_GCREC\_Bact.Sp 5834.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e99d601c-2ff0-4029-84c9-74e17fae209f\_\_\_GCREC\_Bact.Sp  
6259.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/e9d62efe-fb3b-4b34-8c9f-7c0f067f1daa\_\_\_UF.GRC\_BS\_Lab  
Leaf 8983.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ea184fd1-b4aa-4121-b88b-  
ef833d6465d2\_\_\_GCREC\_Bact.Sp 6067.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ea4ddb4b-216a-4ec2-85bc-  
06314c7de145\_\_\_GCREC\_Bact.Sp 3022.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ea5451fc-7d10-4a88-8193-  
cbbdb1f8f748\_\_\_GCREC\_Bact.Sp 3785.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ea5724f3-d1ff-4a32-b679-b08bdfc9b997\_\_\_GCREC\_Bact.Sp 3662.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ea62b5e0-7ccf-4ec5-b103-16206214caaa\_\_\_GCREC\_Bact.Sp 6253.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eabc7def-52d6-4383-8d81-ffbe7beedce8\_\_\_GCREC\_Bact.Sp 5572.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eabeca07-9aa1-431a-92eb-be617775811d\_\_\_UF.GRC\_BS\_Lab Leaf 0460.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eae84e72-e82f-4390-bd24-ebace76e1422\_\_\_GCREC\_Bact.Sp 3161.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eaea12c1-998c-4853-ba5e-95c8cb08c4b9\_\_\_GCREC\_Bact.Sp 3324.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eaf64b81-ac2a-4c85-8c15-da1986a12b7a\_\_\_GCREC\_Bact.Sp 3683.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eb24be78-376c-4a25-a738-0abb052b01cb\_\_\_UF.GRC\_BS\_Lab Leaf 8957.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eb2eebd9-62f0-441c-908f-1ff90f36bb66\_\_\_GCREC\_Bact.Sp 5752.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eb36b979-d626-4f44-b6fe-0d4eec0f3081\_\_\_UF.GRC\_BS\_Lab Leaf 0593.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eb3d387f-a7b3-48a3-a925-41d7fc6e98e9\_\_\_GCREC\_Bact.Sp 3423.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eb69cd1d-ab61-44cf-b8d0-2e6317fd3043\_\_\_GCREC\_Bact.Sp 2998.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eb8f68ec-bc5c-4413-8b9d-096ddd2d2a3a\_\_\_GCREC\_Bact.Sp 6382.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eba8000b-ecbc-4417-bc21-67c7e4dd8c8d\_\_\_GCREC\_Bact.Sp 5916.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ebaf3d67-cb6b-4b01-be28-f2276db98177\_\_\_GCREC\_Bact.Sp 3649.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ebbef323-bca1-40de-987a-58d845856735\_\_\_GCREC\_Bact.Sp 5582.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ebe3ca2e-87b3-4760-a407-c890f977fec9\_\_\_GCREC\_Bact.Sp 6290.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ec7b4bc1-dd3e-4735-a90c-1d51831994a1\_\_\_GCREC\_Bact.Sp 3134.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ec7b4f39-0aff-4fdb-96cd-5c8cbaf3bf34\_\_\_GCREC\_Bact.Sp 2963.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ec7eb8ff-d779-4fae-a230-aa65a93508a3\_\_\_GCREC\_Bact.Sp 5927.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ec84b7c0-20c8-4b60-9389-a0dbef553184\_\_\_GCREC\_Bact.Sp 6361.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ec86d98d-7fb3-43e9-addb-3686492e5ab9\_\_\_GCREC\_Bact.Sp 3731.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ecba62cb-3f58-4de1-90a3-94e0ae818bc6\_\_\_UF.GRC\_BS\_Lab Leaf 9124.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ecc30297-bfb6-4e9e-8b3e-f29ca20cfa7\_\_\_UF.GRC\_BS\_Lab Leaf 8904.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ed17ee54-fc7b-43a7-8945-c8ddc3b4dfdb\_\_\_GCREC\_Bact.Sp 5741.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ed5db820-e84c-40ad-bee2-22835caa8e39\_\_\_GCREC\_Bact.Sp 3707.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ed618153-da70-475f-be98-cc2b9c28214b\_\_\_GCREC\_Bact.Sp 6211.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ed69ffba-2381-4d89-9c08-503b45779f1b\_\_\_UF.GRC\_BS\_Lab Leaf 0302.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ed72f0b8-cd69-41fd-99a8-ae792c6fa16f\_\_\_GCREC\_Bact.Sp 3186.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ed94e669-2770-4452-9698-cfaea67e92d4\_\_\_GCREC\_Bact.Sp 6222.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/edcbb73e-46f6-4798-bcdd-7c4477b6b9cf\_\_\_GCREC\_Bact.Sp 3214.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eded37cb-c3b5-4b5b-be22-cc20aa142d24\_\_\_GCREC\_Bact.Sp 5677.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ee0ba215-e20d-4ba0-855e-2610d771fb3c\_\_\_GCREC\_Bact.Sp 3509.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ee21b0ab-9f7c-4d95-99db-5d53dcfd5c1b\_\_\_GCREC\_Bact.Sp 3770.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ee328e30-524c-4bcd-86f2-e9facfa6c5ae\_\_\_GCREC\_Bact.Sp 6002.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ee5192e5-c7fc-402f-ac78-6ae93fd85032\_\_\_GCREC\_Bact.Sp 3323.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ee58fac2-fc57-4c63-a65b-ed727cf1d43\_\_\_UF.GRC\_BS\_Lab Leaf 0809.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ee6e4597-cc98-4966-a9e9-bd6a4a76ea97\_\_\_GCREC\_Bact.Sp 3491.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ee6fafa1-2ab6-43c1-83fe-082b265e64f5\_\_\_GCREC\_Bact.Sp 2964.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eea69188-8c51-4d11-9e2d-4aec3e91a078\_\_\_UF.GRC\_BS\_Lab Leaf 8912.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eeae17c8-445e-4116-8329-48397093073a\_\_\_GCREC\_Bact.Sp 3459.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eed063ad-2337-413d-95be-3598f7a15942\_\_\_GCREC\_Bact.Sp 5663.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eef753ba-cf26-427c-90f7-1ec9daf6afe8\_\_\_GCREC\_Bact.Sp 3383.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ef110350-8e1f-4eb2-a384-037eafaf1089\_\_\_GCREC\_Bact.Sp 5980.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ef19f124-1670-4f3f-a164-7057c6a33c39\_\_\_GCREC\_Bact.Sp 3104.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ef201af2-bb22-4c9f-bbdd-d6258f215cf6\_\_\_UF.GRC\_BS\_Lab Leaf 1112.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ef20a397-2057-4f88-888b-9325bd16404a\_\_\_GCREC\_Bact.Sp 3280.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ef238437-be93-46f4-a67d-124949f847f6\_\_\_GCREC\_Bact.Sp 3798.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ef3bf2b8-ec6f-43ca-9153-c96444337dfa\_\_\_GCREC\_Bact.Sp 3418.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ef588b6e-ce90-4648-b1a4-990dc7dca22d\_\_\_UF.GRC\_BS\_Lab Leaf 9288.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ef71eeaa-1a9c-41f6-8cbe-394a441b3f0c\_\_\_GCREC\_Bact.Sp 3507.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ef79c0ac-b8c5-437b-8d10-971f819b4ab8\_\_\_GCREC\_Bact.Sp 6084.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/efce769f-3228-490a-b442-58a67d2ce349\_\_\_GCREC\_Bact.Sp 5868.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/efd6193d-7d5b-4207-999d-2aeb08cd64e2\_\_\_GCREC\_Bact.Sp 5739.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/eff1524b-0ce8-40b6-8d87-d30fb1beb80d\_\_\_GCREC\_Bact.Sp 5836.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f0256cb3-6072-453f-9230-2ab16c2db646\_\_\_GCREC\_Bact.Sp 6303.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f04fd2e9-8aef-423f-8c47-42e179092bad\_\_\_GCREC\_Bact.Sp 3679.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f05d6f9e-357a-47a5-acf1-fc79d4417b96\_\_\_GCREC\_Bact.Sp 5636.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f073c2a6-ac26-49d4-a76d-049abdbb2cfa\_\_\_GCREC\_Bact.Sp 3067.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f0765e3f-e21f-4b0f-ae02-0ac9de9cfb0e\_\_\_GCREC\_Bact.Sp 3825.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f0793e2c-2033-4511-ba00-dbd2c42ce3c1\_\_\_GCREC\_Bact.Sp 3226.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f0c8170c-0da6-402b-b1da-1a9978bd6787\_\_\_GCREC\_Bact.Sp 6137.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f0ca9507-49d2-4f37-8006-a954cdf5759\_\_\_GCREC\_Bact.Sp 5584.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f0f7740b-f202-4119-9d9c-b187fe33829a\_\_\_GCREC\_Bact.Sp 3247.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f103eb02-d5b1-4601-8de4-674286ee8a6c\_\_\_GCREC\_Bact.Sp 6129.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f1164b16-0b05-413e-be8d-79d85901e34b\_\_\_GCREC\_Bact.Sp 3443.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f144a9b5-bdbb-48ca-a454-4885137f805a\_\_\_GCREC\_Bact.Sp 3629.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f14581e5-cc67-403d-a4f3-7f0be31b4899\_\_\_GCREC\_Bact.Sp 3497.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f14c5648-4fde-4e6c-8937-6fb2e33aa95f\_\_\_GCREC\_Bact.Sp 5666.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f15cec7f-fe4f-4837-a3f0-1ec2bceaa10d\_\_\_UF.GRC\_BS\_Lab Leaf 0226.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f16c8cc2-693b-4050-bbf6-686973becdad\_\_\_GCREC\_Bact.Sp 3780.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f16e39a5-a50c-4378-a4f1-fe8f3aecf2cb\_\_\_GCREC\_Bact.Sp 3644.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f1882d7d-3cd9-44fe-a1ea-a114fc462059\_\_\_GCREC\_Bact.Sp 3862.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f1984cc1-26df-40dc-abf2-9bbd9b879b37\_\_\_GCREC\_Bact.Sp 6141.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f1cc12b3-3116-4b31-81fc-6383303f84ae\_\_\_UF.GRC\_BS\_Lab Leaf 0352.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f1cd9194-f7ea-41c0-bfba-9b9e30c52ec7\_\_\_GCREC\_Bact.Sp 5938.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f1dcec88-9f21-46c4-b60e-a6fe1a445d55\_\_\_GCREC\_Bact.Sp 3666.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f1f7f16d-7794-4ac9-9962-32a5320d38fd\_\_\_GCREC\_Bact.Sp 6234.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f21dbfc9-1b65-4407-808b-55685784bd19\_\_\_GCREC\_Bact.Sp 3138.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f248467c-ef23-484b-99d3-019559f58f4d\_\_\_UF.GRC\_BS\_Lab Leaf 0407.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f24c87bb-3965-435e-b189-0f9c924f9015\_\_\_GCREC\_Bact.Sp 3741.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f26ada25-77e0-4439-9cdc-b833b57e1053\_\_\_GCREC\_Bact.Sp 5978.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f2862b49-bab8-4d3e-abc3-0816c0f0010e\_\_\_GCREC\_Bact.Sp 6311.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f295d002-ba3b-45f4-ad4d-44ecf10afb7\_\_\_GCREC\_Bact.Sp 5820.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f2be2ee6-efba-4854-89b1-32eb0e7e6974\_\_\_GCREC\_Bact.Sp 5993.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f2cd6d62-01d1-4396-99f7-af3137a3bdc0\_\_\_GCREC\_Bact.Sp 5890.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f2cfc53d-a165-47d5-a9ac-6877e52a97b6\_\_\_GCREC\_Bact.Sp 3804.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f2ea99a2-3e21-45ff-adf0-b7cfdd955d68\_\_\_GCREC\_Bact.Sp 5959.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f2f180d1-45fb-46b6-b528-63a7f87dd78a\_\_\_GCREC\_Bact.Sp 5911.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f2f807a2-8777-4a1f-a33b-d1826d9d36c8\_\_\_GCREC\_Bact.Sp 3786.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f2fbcaa9-66a4-4937-a531-bf8e1a8956d1\_\_\_GCREC\_Bact.Sp 6091.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f310847c-4d60-4212-babd-43d216cc8f88\_\_\_UF.GRC\_BS\_Lab Leaf 0998.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f31f2360-da0a-434a-8469-ebd257c4c29c\_\_\_GCREC\_Bact.Sp 5751.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f321fdc4-0b37-4f12-bf76-30af4c54a573\_\_\_UF.GRC\_BS\_Lab Leaf 9227.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f3254462-bebf-48bc-84ce-93f88fddefe4\_\_\_GCREC\_Bact.Sp 6302.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f332d822-2557-42ee-ba97-c62cafcc5c29\_\_\_GCREC\_Bact.Sp 3172.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f3590208-3be1-4b32-accd-464e58950119\_\_\_GCREC\_Bact.Sp 3481.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f35d15fe-0e89-45a0-b2c2-81bbc6173915\_\_\_GCREC\_Bact.Sp 3766.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f397204f-2465-47a8-8ec2-45cdf8fdcf5d\_\_\_GCREC\_Bact.Sp 3692.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f3973c52-56d8-49e7-aded-746189374eb8\_\_\_GCREC\_Bact.Sp 3242.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f3ba91af-7c1d-48a6-806b-1ea9235dc39d\_\_\_UF.GRC\_BS\_Lab Leaf 8794.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f3bbf9c8-06fd-4f1e-930a-f576c0fbc06d\_\_\_GCREC\_Bact.Sp 3717.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f3e3d426-cf23-4157-90e2-95a0442ef83f\_\_\_GCREC\_Bact.Sp 3041.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f3e97d75-404f-4143-8316-87fa9a7ada6f\_\_\_UF.GRC\_BS\_Lab Leaf 9173.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f3febe3a-8dfb-442c-a227-8c77d63e7252\_\_\_GCREC\_Bact.Sp 5823.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f4304000-5523-4fc6-93e4-9e570a1d237d\_\_\_GCREC\_Bact.Sp 5689.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f44c58b0-4d48-4b8b-b812-e472d2737998\_\_\_GCREC\_Bact.Sp 5553.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f47f66f7-19c1-46d2-8dd1-24ad16f0b670\_\_\_UF.GRC\_BS\_Lab Leaf 0225.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f4f094d0-b879-4352-adf1-c9f9b8303881\_\_\_GCREC\_Bact.Sp 3539.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f4f56f28-479b-4e71-afb2-210e668a411e\_\_\_GCREC\_Bact.Sp 3537.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f510ac20-c0b4-4369-995a-08388b9103cc\_\_\_GCREC\_Bact.Sp 6074.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f5142872-5e4b-4038-b4fd-b38c4097e5aa\_\_\_GCREC\_Bact.Sp 5679.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f53766e3-96bc-469d-b566-929bfd1ca4de\_\_\_GCREC\_Bact.Sp 3442.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f53d3b8d-67ba-4a9c-b7f7-712291cf9345\_\_\_UF.GRC\_BS\_Lab Leaf 0345.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f572deb6-a393-421c-a9bc-90a53193e1a1\_\_\_GCREC\_Bact.Sp 3684.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f58a3d12-29e7-4f43-a189-fa80df8f8e72\_\_\_GCREC\_Bact.Sp 5691.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f5976cc5-521a-43c4-97ee-3abfdbb96ae9\_\_\_GCREC\_Bact.Sp 5725.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f5ac235b-3d9c-46a8-9e0a-750423e067bb\_\_\_GCREC\_Bact.Sp 6291.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f5b9b1ee-1abf-489f-be80-a4c80bfb2820\_\_\_UF.GRC\_BS\_Lab Leaf 0445.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f5d65946-2c64-4de0-8769-ec32c6d8ee0c\_\_\_GCREC\_Bact.Sp 6168.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f5d9fa8d-af44-4362-9134-190479bbe522\_\_\_GCREC\_Bact.Sp 3610.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f6084490-18e3-489a-9144-4584db9c1d38\_\_\_GCREC\_Bact.Sp 3049.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f666c0a8-9564-43af-aa93-14192a43816c\_\_\_GCREC\_Bact.Sp 5673.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f675726b-1569-4147-9af2-23ac17a555ec\_\_\_GCREC\_Bact.Sp 3150.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f67df1b4-1b28-48c4-96cb-1c31d3ce7e66\_\_\_UF.GRC\_BS\_Lab Leaf 0368.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f68ccc94-dbbb-43e3-a7fb-c298c0f5830c\_\_\_GCREC\_Bact.Sp 6057.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f69eb99b-2cf8-4fb1-abea-b1bad4d9dad8\_\_\_GCREC\_Bact.Sp 6151.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f6bb2bc6-ce10-4b4c-a02d-5540bb42fae6\_\_\_GCREC\_Bact.Sp 3439.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f715c7e4-8b89-4eda-b020-adcf49e910f0\_\_\_GCREC\_Bact.Sp 6315.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f790b5c0-15b7-4adc-916f-fd4add9a72dd\_\_\_GCREC\_Bact.Sp 3128.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f7964e03-1651-4a72-8f28-  
be8626513372\_\_\_GCREC\_Bact.Sp 5591.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f7b14a90-c29b-49b5-8d7e-  
ec982b44b268\_\_\_UF.GRC\_BS\_Lab Leaf 0994.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f7b71d93-0c1e-4bfe-a00c-  
004ad1cd2158\_\_\_GCREC\_Bact.Sp 6298.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f82504ab-2205-4b5e-968f-225eff5b22fb\_\_\_GCREC\_Bact.Sp  
3705.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f834fa07-fd63-4ff6-8a17-e13c02ac4878\_\_\_GCREC\_Bact.Sp  
5693.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f83e2dfd-ffd2-4da7-ba80-7a18bfdb9bc9\_\_\_GCREC\_Bact.Sp  
3485.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f848e0cd-2447-4b8f-8467-  
4e14f4d20e83\_\_\_GCREC\_Bact.Sp 6140.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f8612abc-7408-451f-b6b8-  
89561d679bd0\_\_\_GCREC\_Bact.Sp 2997.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f880355a-9e96-41a3-9e66-  
79d498dc6d61\_\_\_GCREC\_Bact.Sp 3823.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f8837b91-daf0-458c-b997-  
02839c828d99\_\_\_GCREC\_Bact.Sp 3248.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f88ed2e0-d8ed-475e-b96a-  
09b22cf56684\_\_\_GCREC\_Bact.Sp 3357.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f8c5fd52-52f4-4dca-aed6-  
171813775027\_\_\_GCREC\_Bact.Sp 3036.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f8d0bd35-6d9b-4228-b1a0-  
d47e1ce3ec5f\_\_\_GCREC\_Bact.Sp 5624.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f8efccbd-9721-4291-a095-9fb29527bbc4\_\_\_UF.GRC\_BS\_Lab Leaf 0235.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f9299ed5-ac75-4849-a8b0-1e1b6c9d3097\_\_\_GCREC\_Bact.Sp 3241.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f92bb674-d3ff-480e-aa28-53d227491d95\_\_\_GCREC\_Bact.Sp 5949.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f935f26b-8e70-4694-b61b-0d6a8a60487e\_\_\_UF.GRC\_BS\_Lab Leaf 8929.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f9614f74-38f0-4ada-b73f-2a65ae1885c7\_\_\_GCREC\_Bact.Sp 3736.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f968f18e-bc41-40bd-b838-f535be8afb93\_\_\_GCREC\_Bact.Sp 5744.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f9ca8392-73cf-4045-96f4-5fe481418df1\_\_\_GCREC\_Bact.Sp 3165.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/f9fc3cdb-7205-4898-ae4d-0125ffab1066\_\_\_GCREC\_Bact.Sp 5917.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fa0a336a-ddda-4571-9fad-d0331280640a\_\_\_GCREC\_Bact.Sp 3845.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fa3f0b33-f0a0-4625-b7c9-135bea953d91\_\_\_GCREC\_Bact.Sp 6028.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fa416dda-9685-490c-ad69-e857e205b1fb\_\_\_GCREC\_Bact.Sp 6181.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fa70414b-4b11-43b7-a335-f73714c4894e\_\_\_GCREC\_Bact.Sp 3211.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fa7ce242-fd51-411b-87bd-9b87cb734c47\_\_\_GCREC\_Bact.Sp 6387.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/faabf678-fe6e-48a5-b864-57f83ac33aa2\_\_\_GCREC\_Bact.Sp  
3187.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fac7526f-f9b4-439f-a158-48f8f04ccd4a\_\_\_GCREC\_Bact.Sp  
6250.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/face0e7f-6173-456e-9ee5-  
973aedb41c3b\_\_\_GCREC\_Bact.Sp 3493.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fad2f68e-4496-4c7b-9c87-  
20b2aa8c53f7\_\_\_UF.GRC\_BS\_Lab Leaf 0530.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fae0cb2c-797d-49d8-820a-  
52ccd350f8fd\_\_\_UF.GRC\_BS\_Lab Leaf 0394.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fae0f0ee-3a9a-403f-b95f-97caa0efaabd\_\_\_GCREC\_Bact.Sp  
5615.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb09d588-5a64-4659-8240-  
17b978ca9e51\_\_\_GCREC\_Bact.Sp 3557.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb10d9a2-d1f8-4ab7-bf12-  
986bceb83064\_\_\_GCREC\_Bact.Sp 5720.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb160354-fa8d-4833-8a3a-  
acd8507dd9de\_\_\_GCREC\_Bact.Sp 3334.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb255876-e618-43a7-ad17-  
7b200039dbde\_\_\_UF.GRC\_BS\_Lab Leaf 0614.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb25aff6-5c78-42d9-b9af-9181811ac18b\_\_\_GCREC\_Bact.Sp  
5788.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb565b6a-8b9b-4f84-8436-  
b593df56c452\_\_\_GCREC\_Bact.Sp 5863.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb636130-5e9f-4a7b-b6f6-  
590e0808bfe6\_\_\_UF.GRC\_BS\_Lab Leaf 0890.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb703e38-2ea0-468f-9958-0f88be8e1fb0\_\_\_GCREC\_Bact.Sp 3126.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb70612e-974a-4bed-bfcb-fcf8038b51ce\_\_\_GCREC\_Bact.Sp 5627.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fb9fb5cb-e187-481c-99ea-07b11c0936bd\_\_\_GCREC\_Bact.Sp 3320.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fbae79e4-5907-44e2-b249-68e0643f1a21\_\_\_UF.GRC\_BS\_Lab Leaf 0330.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fbcddd00-575a-4569-9e41-5a73dda710f9\_\_\_GCREC\_Bact.Sp 3768.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fc1e1857-486c-485e-b9b4-4d1cf6ccb3b7\_\_\_GCREC\_Bact.Sp 6185.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fc48610a-675f-4fdf-998d-5d877c909550\_\_\_GCREC\_Bact.Sp 2959.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fc594562-7b84-4049-8095-7e23b7ecba2f\_\_\_GCREC\_Bact.Sp 5910.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fc6a1ebf-65e5-45f1-be33-1f2bd3dc4d71\_\_\_GCREC\_Bact.Sp 3511.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fc6a6a03-757b-4549-8c2e-194141456f60\_\_\_GCREC\_Bact.Sp 6252.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fca8f33c-6416-4ef3-91e8-8ea21346f242\_\_\_GCREC\_Bact.Sp 3018.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fcff6ccd-294d-481f-affb-815097ed74dc\_\_\_GCREC\_Bact.Sp 3115.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fd0edb16-764c-4f1d-8425-d7f67f7564c2\_\_\_UF.GRC\_BS\_Lab Leaf 9084.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fd39fa01-b5c6-443d-a5f8-5e6edee2fdf8\_\_\_GCREC\_Bact.Sp  
3154.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fd3a25ef-50f2-4ca2-a20d-  
d0a99bcbae13\_\_\_GCREC\_Bact.Sp 6394.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fd3e89ea-d6f8-4544-8aa5-  
ec27578a0a7b\_\_\_GCREC\_Bact.Sp 3788.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fd464954-3098-4e86-b8fd-  
065414d96089\_\_\_GCREC\_Bact.Sp 5838.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fd7e07cc-7fdf-4203-be7c-8ff2e323e71d\_\_\_GCREC\_Bact.Sp  
3533.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fd98f535-7c9d-497c-8d77-  
3f12d0dc85bb\_\_\_GCREC\_Bact.Sp 3243.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fdcb5a83-89e0-4d50-9460-  
28f36237e91d\_\_\_GCREC\_Bact.Sp 5742.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fdd0012a-bf6a-4c3f-83b7-8e11a58f69d4\_\_\_GCREC\_Bact.Sp  
6285.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fddcff1d-8349-4653-a34f-e455228bdbca\_\_\_GCREC\_Bact.Sp  
6310.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fe1532f6-a66d-4705-b0ab-  
7e5ed6f9b81a\_\_\_GCREC\_Bact.Sp 6346.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fe217957-9c9c-4913-a78a-  
9d7928aa31f2\_\_\_GCREC\_Bact.Sp 3787.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fe5de322-e644-44d7-9492-  
86cc6ed022b5\_\_\_UF.GRC\_BS\_Lab Leaf 9072.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fe95468b-717b-4a28-ba8d-  
dfb156a93a0e\_\_\_GCREC\_Bact.Sp 6216.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fe9f6122-ab3f-46bb-b9db-fee295881270\_\_\_GCREC\_Bact.Sp 6341.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/fea5289e-4a3a-4891-bbcc-fb38b75a23f9\_\_\_UF.GRC\_BS\_Lab Leaf 1164.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/feff1503-fc62-4ea6-ac5b-e8b7448ad5e4\_\_\_GCREC\_Bact.Sp 3203.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ff07f986-68db-49c2-9664-d154c2606228\_\_\_UF.GRC\_BS\_Lab Leaf 0254.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ff33b13d-9611-4c3e-bec9-a628055932b9\_\_\_GCREC\_Bact.Sp 3309.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ffabbe39-4939-414b-af91-825f80fa4d4a\_\_\_UF.GRC\_BS\_Lab Leaf 0870.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ffb47323-2c7d-48ea-9c39-25a97e37d548\_\_\_GCREC\_Bact.Sp 3614.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ffbff5e5-6c0a-4005-9974-1cb6ac61b4c9\_\_\_UF.GRC\_BS\_Lab Leaf 1108.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Bacterial\_spot/ffcf0c9e-f932-4836-b160-47277fbe124c\_\_\_GCREC\_Bact.Sp 3776.JPG \n",

" creating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/\n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0003faa8-4b27-4c65-bf42-6d9e352ca1a5\_\_\_RS\_Late.B 4946.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/00355ec2-f12c-4015-b8f9-94354f69ce22\_\_\_RS\_Late.B 5311.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/005a2c1f-4e15-49e4-9e5c-61dc3ecf9708\_\_\_RS\_Late.B 5096.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/005e3b43-9050-47da-9498-f9ecdcc703b3\_\_\_RS\_Late.B 5104.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/008ebb44-eb77-4843-b621-4b88b5df7d43\_\_\_RS\_Late.B 5188.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/00ce4c63-9913-4b16-898c-29f99acf0dc3\_\_\_RS\_Late.B 4982.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/013f987a-9371-4763-a104-ea6f326e584b\_\_\_GHLB2 Leaf 8556.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/01425d17-4c97-46e3-b395-c1453b78ab78\_\_\_GHLB2 Leaf 9100.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/014d4972-1301-46d3-afc4-56470b774137\_\_\_GHLB2 Leaf 8831.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/014eee0c-8000-4762-b4b8-63ecc2fadc13\_\_\_GHLB2ES Leaf 69.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/01527fac-41e4-484c-af41-1ed7bc3b5ce6\_\_\_RS\_Late.B 6134.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0172b2ff-6f6f-43e1-9a63-ea4bb2bce450\_\_\_GHLB\_PS Leaf 17 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/017a9839-6097-45aa-85b0-3051db151484\_\_\_RS\_Late.B 5125.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/01a68044-9c5b-4658-a944-6108c6862ce7\_\_\_GHLB Leaf 2.1 Day 16.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/01c391d2-1b3a-4b58-b205-a75674bba6e9\_\_\_GHLB2 Leaf 8824.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/01cd2d73-c741-45a5-9610-a2cea2266b80\_\_\_GHLB2 Leaf 121.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/01d9be0b-c5e7-49db-8cdf-46bd0ef2c6e7\_\_\_RS\_Late.B 7066.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/01ebf21e-ef94-4c92-b007-0b26741c2fc8\_\_\_GHLB2 Leaf 9075.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/01ece5a1-8398-4e68-a9e3-198c57b51b01\_\_\_GHLB2 Leaf 8757.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/021a9808-21f7-464a-8df2-2eda5ed98eda\_\_\_RS\_Late.B 5356.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/021ca736-df21-458a-9010-fab4803f08fe\_\_\_RS\_Late.B 7010.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0220afd9-d40e-4b72-8405-78b417c7b8af\_\_\_GHLB2 Leaf 8987.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/023315df-8824-4760-9480-4dca3a023931\_\_\_GHLB2 Leaf 8719.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/024dc5bb-7990-4256-b2b4-a8495b71cbd4\_\_\_RS\_Late.B 6064.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/02790384-a589-421b-8695-693e77970418\_\_\_GHLB2 Leaf 8920.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/02a3e0cd-04da-4e08-b929-167bcb7f46f4\_\_\_GHLB2 Leaf 8731.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/02effbf1-e958-4531-a19b-f8be754d2805\_\_\_RS\_Late.B 5206.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/02fe963e-7c68-4fd3-9f8f-36bf9e153c20\_\_\_GHLB2 Leaf 8581.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/031ab3ab-02f4-4397-9886-54345461580d\_\_\_RS\_Late.B 6654.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0334d40b-d880-442f-a7db-e5c85a2e0bed\_\_\_RS\_Late.B 6367.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/037c55c7-6e33-4b8d-af05-4d555f4e658e\_\_\_GHLB\_PS Leaf 42.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/039e5d57-64e2-41de-8ccf-e44598bcedb0\_\_\_RS\_Late.B 6883.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/03a0f11e-9d47-49c4-ba45-773b8aa9f2e1\_\_\_GHLB2 Leaf 8767.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/03a15d38-e1b5-4586-b763-2bad2d268290\_\_\_RS\_Late.B 5207.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/03ccfc6a-8142-4f46-8eb5-f7fc77978081\_\_\_RS\_Late.B 4916.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/03d8267a-c675-439f-9b98-a9c7653dd05e\_\_\_GHLB2 Leaf 8558.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/03e8a2f9-6a7e-43dd-8a1b-3eb7cf99b89b\_\_\_RS\_Late.B 5034.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/03f008be-5b97-4827-a2e2-88136b3c8714\_\_\_RS\_Late.B 6290.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0406a9d1-1b4e-42e2-814b-e03e525a51b2\_\_\_RS\_Late.B 5224.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0418161a-871a-4d36-b988-c95f89e0feaf\_\_\_RS\_Late.B 7063.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/04540250-4926-47a6-9240-e047a04befc5\_\_\_GHLB2 Leaf 9019.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/046c65f2-b155-4018-b161-825191c5faaa\_\_\_RS\_Late.B 5042.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/048eddf2-6142-4031-b23a-654cc3803d01\_\_\_RS\_Late.B 6097.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/049dbcab-de65-4f09-9b1b-e59886f56f2e\_\_\_RS\_Late.B 5141.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/04ba0ca5-c52c-4bab-897b-2d38f7835a03\_\_\_RS\_Late.B 5631.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/04d8f472-b6ba-4bf7-82eb-a643937af9aa\_\_\_GHLB2 Leaf 113.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/04da342d-5952-4f2f-b19c-14cdc7fcb07b\_\_\_GHLB2 Leaf 8716.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/050ddb3f-1eb7-4905-8fa3-fc537dc50b7a\_\_\_GHLB2 Leaf 9042.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0524e8c4-56d9-41e2-b22d-33f22950ff93\_\_\_RS\_Late.B 5320.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/052ec825-37a3-4467-a5ea-2e0601c29fbd\_\_\_RS\_Late.B 6786.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0545d961-8c4c-43ee-9574-e05d7682a99f\_\_\_GHLB2 Leaf 8631.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0566e4e3-675b-4289-9e36-ad199448975b\_\_\_GHLB2 Leaf 161.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/05a34df9-4fc9-460a-b675-3c4a37cfd4c\_\_\_GHLB2 Leaf 8917.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/05b90bad-941f-499f-a2f6-a88e54c1da85\_\_\_GHLB2 Leaf 155.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0605d1be-b99b-408d-bace-e5ba23e72b27\_\_\_RS\_Late.B 5282.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/06412832-90d3-4713-9e82-f2cca52dad8\_\_\_GHLB2 Leaf 8734.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/06471eca-3cac-4cc9-afc3-1841af0ba672\_\_\_GHLB2 Leaf 8893.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/067fa506-1859-485a-9a17-53aaf0e8b1c3\_\_\_RS\_Late.B 6641.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/06913075-dad1-4047-b5a2-74fe680efa3b\_\_\_RS\_Late.B 6048.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/06a7cfd9-0992-4020-8a11-79249d657c0c\_\_\_GHLB2 Leaf 131.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/06b911b8-1375-4da1-929c-2294c4051ece\_\_\_GHLB2 Leaf 8883.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/06c6a302-ae34-4d38-9e4b-3a6acdd42d91\_\_\_GHLB2 Leaf 9047.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/06f654df-cf43-4fd6-b30f-78425136bc35\_\_\_GHLB2 Leaf 86.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/06f7c4e6-abd5-4399-9083-ed241a9c4bab\_\_\_RS\_Late.B 5407.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0736fe9f-bd15-4a85-ab6e-2b570b10f377\_\_\_GHLB2 Leaf 64.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/07672c2f-860a-455f-9fa4-f761f4bc090e\_\_\_RS\_Late.B 5017.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/076b2ce4-1c8f-42a6-9f7d-b0be9c0a01cd\_\_\_RS\_Late.B 5108.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/077c04cc-184d-4efd-bbc3-093cd61bedef\_\_\_RS\_Late.B 5560.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/07897854-c2ab-465b-8cf7-a134b6066a1c\_\_\_GHLB Leaf 1.1 Day 6.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/078a999d-6e6f-427e-a1e6-80b4d2df2bae\_\_\_GHLB2 Leaf 9029.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/079f7695-a60e-4a35-a1f3-fbe71cf19126\_\_\_GHLB2 Leaf 8783.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/07b42bb5-9f6c-43bc-9bbe-e4b127d84cb6\_\_\_GHLB Leaf 18.1 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/07c7f8bf-5f9c-4b94-bea8-c549866e206e\_\_\_GHLB2 Leaf 101.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/07cca2ca-6b0f-4322-8779-beb94bc219b0\_\_\_RS\_Late.B 6037.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/07d7ad48-0740-4cf5-9a26-91fd9296d6b3\_\_\_RS\_Late.B 5464.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/07eb29e8-112d-4bcb-8b65-aba4b4307f2a\_\_\_RS\_Late.B 6907.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/081d1e25-3f06-46a1-95ef-d10a62faa80f\_\_\_GHLB2 Leaf 8600.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/083bd43d-7dcb-4f3c-a0ca-6de1f468c9ef\_\_\_RS\_Late.B 5173.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/08593ca1-a595-44d1-8052-3d1430f305d3\_\_\_GHLB2 Leaf 8579.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0862d3c1-82db-4f51-9acf-4908a7733600\_\_\_GHLB2 Leaf 9005.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0879b927-2226-455f-9eac-10f5e1f36fdd\_\_\_RS\_Late.B 5331.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/08816f81-65f4-4372-84e8-d27b67a193d5\_\_\_GHLB2 Leaf 152.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/08931b78-a571-41bf-b5b4-6904ffbbe8b7\_\_\_GHLB Leaf 1.1 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0893ac69-4004-4577-b4aa-496983116208\_\_\_GHLB2 Leaf 8738.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/08a723e4-6b51-4395-8013-b1f3f03709b8\_\_\_GHLB2 Leaf 8967.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/08a94695-4566-49aa-84df-91980c3534a2\_\_\_RS\_Late.B 5396.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/08c1db4d-e947-4499-beff-ed2d8025d725\_\_\_RS\_Late.B 6113.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/08f6ed0a-4cd0-4bd3-8983-469002cad2d9\_\_\_GHLB2 Leaf 9078.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0920260a-69be-47bb-bb71-8a2c2cab149b\_\_\_GHLB2 Leaf 88.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0931f7e6-8481-4d03-8fe6-d4ae7637142d\_\_\_RS\_Late.B 4917.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/09590524-981f-4dc5-b6e3-5225a0c48019\_\_\_GHLB2ES Leaf 140.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/098502fa-e07f-4d89-8279-adf307800887\_\_\_GHLB2 Leaf 8980.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/098f19fb-1064-4c96-9498-70adcd29f5ae\_\_\_GHLB2 Leaf 8973.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0990b491-dd31-4b62-aa5a-c7bce97d552c\_\_\_RS\_Late.B 5558.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/09cdb8a4-0c20-4acd-b4c8-709fad7010fd\_\_\_GHLB\_PS Leaf 37 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/09d2deda-7403-489f-b723-5ae5e00e2311\_\_\_GHLB2 Leaf 8756.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/09e2fe63-c535-4986-a697-ed275752dc75\_\_\_GHLB2 Leaf 9030.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0a39aa48-3f94-4696-9e43-ff4a93529dc3\_\_\_RS\_Late.B 5103.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0a3f65fc-ef1c-4aed-b235-46bae4e5c0e7\_\_\_GHLB2 Leaf 9065.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0a4b3cde-c83a-4c83-b037-010369738152\_\_\_RS\_Late.B 6985.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0a6203b9-ced0-4934-ae23-4a7d2e2e2fdd\_\_\_RS\_Late.B 6424.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0a8967d4-bb72-4fe4-8096-55fc57437557\_\_\_RS\_Late.B 6974.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0ab172fa-ac7b-4a3e-90c8-0708703eb3bb\_\_\_RS\_Late.B 5572.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0ab1cab4-a0c9-4323-9a64-cdafa4342a9b\_\_\_GHLB2 Leaf 8918.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0ab391bd-e5ba-479c-919b-3aa9a94f66db\_\_\_GHLB2 Leaf 8934.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0ac3df5b-d713-42ef-b0ad-20b5410237ad\_\_\_RS\_Late.B 4969.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0b137624-885b-4d9b-b9e6-330c6681de4b\_\_\_GHLB2 Leaf 8848.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0b33d7a7-d017-4857-845a-874a004ccd26\_\_\_RS\_Late.B 4970.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0b3c7107-cef9-455e-8fa0-30039b9fc206\_\_\_RS\_Late.B 5038.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0b52ebed-e711-41f2-bfd1-af73410b370e\_\_\_RS\_Late.B 5463.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0b6caac4-cc62-4c46-9de4-1815a0aa6dbe\_\_\_GHLB2 Leaf 8799.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0b988f87-fdce-40ba-aa09-7e6c9e1d6d30\_\_\_GHLB\_PS Leaf 21 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0ba7d3d8-5c4c-4365-ba0c-69f61e96a36e\_\_\_RS\_Late.B 5312.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0bb05a47-55a2-4c23-9dd2-3a5abf17c9f4\_\_\_GHLB Leaf 5 Day 1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0c192fbe-38eb-4abb-a858-8bc39942a3ef\_\_\_RS\_Late.B 6076.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0c3153b2-0e64-41b6-902a-66eafb77cae6\_\_\_GHLB Leaf 4.1 Day 1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0c47de5b-adbe-479f-8ccf-5b8c530c32f8\_\_\_RS\_Late.B 6312.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0c73c79f-a384-4729-83c7-72c9b04da20c\_\_\_GHLB2 Leaf 8927.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0c9ff8e1-b610-43e3-b914-5e9576dd8083\_\_\_GHLB2 Leaf 107.1.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0cc44f97-c421-4824-92a9-c9a18b005d1d\_\_\_GHLB2 Leaf 8540.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0ccaeb36-37ff-4328-91c8-99aabd68f442\_\_\_RS\_Late.B 6596.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0cdd34fe-e8f2-41a7-b634-475338233f87\_\_\_GHLB2 Leaf 8801.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0d7a68e9-3df0-4ef8-88f7-c0a202725c5d\_\_\_RS\_Late.B 6787.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0d7b0e84-1c99-4699-84ed-ca86aec642e5\_\_\_GHLB2 Leaf 8652.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0d98a9eb-18e7-47e7-9010-196189bae113\_\_\_RS\_Late.B 5047.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0da23640-656e-4f03-be14-4b4b36811861\_\_\_GHLB2 Leaf 9072.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0da53824-7b3b-43a9-9b34-146a7f71ef7e\_\_\_RS\_Late.B 6958.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0db85707-41f9-42df-ba3b-842d14f00a68\_\_\_GHLB2 Leaf 8909.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0dc24e61-c636-49e4-9a3d-3aa9a0efb429\_\_\_GHLB2ES Leaf 69.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0dd9d965-d68a-4e47-ba02-ebcadf13c7ae\_\_\_GHLB2 Leaf 78.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0e244a32-08cd-471c-90dd-141c354c20b3\_\_\_GHLB2 Leaf 8634.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0e451078-be73-4e6b-b329-a7b0fa1f152b\_\_\_GHLB2 Leaf 8612.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0e669afb-1315-4903-b7ca-1a0ffa95d454\_\_\_RS\_Late.B 5626.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0ead4ae7-b14a-4f00-862b-f8ca126136ec\_\_\_GHLB2 Leaf 89.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0ed7d5f6-9394-4ae7-87db-3de58f469263\_\_\_GHLB2 Leaf 8732.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0f575c94-5c7d-4058-9e65-9046572f9370\_\_\_GHLB2 Leaf 8956.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0f67214c-eeed-4292-b731-30ef1c47b7b6\_\_\_RS\_Late.B 4902.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0f8887d8-24b4-4f25-bc03-d47421ab47f7\_\_\_RS\_Late.B 4948.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0fa1b773-fe9f-4440-ab2a-cfbc39c9cd2b\_\_\_RS\_Late.B 6230.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0fca6d09-1931-4767-a195-1dd2b7cd10b7\_\_\_GHLB Leaf 8 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/0fd882fa-471d-4bcc-ab2b-efdfaf904bc3\_\_\_GHLB2 Leaf 8915.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/10019e40-277e-4d69-8dee-8c034a3752a1\_\_\_GHLB2ES Leaf 62.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/10020ad2-c9bc-448b-a2de-7a8d34796f96\_\_\_GHLB\_PS Leaf 2.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/100a5029-a6c0-4a07-a40a-f27d6d44cdc9\_\_\_GHLB2 Leaf 9002.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1058d7d2-1b7d-40cc-ab26-95b2da23198b\_\_\_RS\_Late.B 4964.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/10acd4c3-b1b8-4fc7-848a-c9af30086e78\_\_\_GHLB\_PS Leaf 28.2 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/10bdda57-bfe5-4403-a4c6-a1211d4f348e\_\_\_GHLB\_PS Leaf 20 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/10d91c8f-6d77-4c15-ad21-459688b52055\_\_\_GHLB2 Leaf 154.4.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/10f6247e-c3d0-4f3f-92aa-f1da76db8086\_\_\_RS\_Late.B 5147.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1159051e-1278-4b35-929c-e26b963d048f\_\_\_GHLB\_PS Leaf 8.1 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/116c7fc2-8443-40b7-a8c0-9619e3e46f08\_\_\_GHLB2 Leaf 8797.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/117a7f38-eaa6-4f88-b892-33e2a66d77d5\_\_\_RS\_Late.B 5129.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/118be78d-e498-427f-8399-add5e8ab1b15\_\_\_GHLB2 Leaf 149.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/11b2caf9-a56c-4d3e-bea4-a5d00affd161\_\_\_RS\_Late.B 6140.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/12044cb0-2591-4696-8a85-3d3f319f4f6a\_\_\_GHLB2 Leaf 8977.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/121097dd-b0cb-436b-9b2f-7dab30c86872\_\_\_GHLB\_PS Leaf 37.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/12125c80-42e3-4970-bb92-524262c337fa\_\_\_GHLB\_PS Leaf 8.1 Day 7.jpg \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/123c4b62-8641-4d88-b8cd-1c2e24a6c3a5\_\_\_GHLB\_PS Leaf 26.2 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/126e12d3-3d51-4ba6-861f-e6ed09ee951f\_\_\_GHLB2 Leaf 9021.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/127f2df5-4da2-40ef-ba65-91a732f2498e\_\_\_GHLB\_PS Leaf 40.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/12c80d02-59c6-4db4-a96e-b28c3daf3c2\_\_\_GHLB\_PS Leaf 1.2 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/12d62ed2-a145-4400-824d-3e4d5f64418a\_\_\_RS\_Late.B 6586.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1329e768-8331-4853-8d35-c03f5586c645\_\_\_GHLB2 Leaf 8867.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1350ac99-ea6a-43a2-8ab5-178219b286ba\_\_\_GHLB2 Leaf 8673.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/13533985-e30d-4023-8bd3-7a45b07816ca\_\_\_RS\_Late.B 5593.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/13668efa-2c92-4e5a-94e1-e0bc53aab6c6\_\_\_RS\_Late.B 6962.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/136d79a3-4eea-4415-9f3e-0ccb61d7aeef\_\_\_RS\_Late.B 5216.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/13adbb9e-c4e1-46bd-8621-ae351dd464ca\_\_\_RS\_Late.B 6595.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/14113767-0c24-4607-97bc-04dccb35a23c\_\_\_GHLB2 Leaf 8966.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/142fbb48-886a-4b2b-8a2a-52e548e7e2b7\_\_\_GHLB2 Leaf 117.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1430346f-f3f2-4766-bd0e-c6f9316851e9\_\_\_RS\_Late.B 6311.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1449ecb2-0325-49ba-80f1-2040b739fddd\_\_\_RS\_Late.B 7044.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/14592b7a-517d-4c17-94d1-9c493e8c4ab5\_\_\_RS\_Late.B 6878.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/146b33cf-e412-48fd-9366-ad726b51889e\_\_\_GHLB2 Leaf 157.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/147539f7-632d-42ee-a19a-071b9c7c85f2\_\_\_RS\_Late.B 5140.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1498c064-8f74-4706-bf27-4761c24b72bd\_\_\_RS\_Late.B 5120.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/149b8460-2bf2-409a-ad61-b8f34d33cd82\_\_\_RS\_Late.B 6826.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/14f55718-8942-41c1-9f1b-f5062aeb0ad8\_\_\_GHLB2 Leaf 8905.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1507883d-7f10-4b69-88d4-db80850b1664\_\_\_GHLB2 Leaf 154.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1510bf70-ab9e-43df-b5d9-9b5e4352e66b\_\_\_GHLB2 Leaf 118.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/151c010a-021f-459d-a456-63ebaf19b2d5\_\_\_GHLB2 Leaf 9104.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/15313d25-7420-46aa-a28d-92e4b631233e\_\_\_GHLB2 Leaf 8698.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1546f916-115c-42dc-90c7-ff8d53c4273f\_\_\_RS\_Late.B 4836.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/15581dd8-f562-4301-856c-30be9302c470\_\_\_GHLB2 Leaf 70.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/157250ce-f291-48ec-9d81-184af5400f90\_\_\_RS\_Late.B 6652.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/15dc06c9-506a-470b-a015-14dcb585389f\_\_\_GHLB\_PS Leaf 15 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/15e1e8d7-e05a-4dc1-b872-364b15f004f0\_\_\_RS\_Late.B 4873.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/15f05055-2bb1-45f7-8a39-fce071823266\_\_\_RS\_Late.B 6082.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16064333-c2da-40e0-9f24-c709191e66b1\_\_\_RS\_Late.B 5421.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16064ecf-b035-4531-a6c0-d654dfccd6de\_\_\_GHLB2 Leaf 8570.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16257155-3d28-49cd-bb96-c188e946c4ec\_\_\_RS\_Late.B 4935.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1627cb48-dc80-46a1-bda0-b677c32fbf56\_\_\_RS\_Late.B 5066.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16441ce5-dcfa-411c-8029-cef10b3f6474\_\_\_GHLB2 Leaf 8687.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16613329-813d-4d3d-9f44-e52c0ad72bb0\_\_\_RS\_Late.B 4980.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16984239-2e67-407e-b600-4a3666500534\_\_\_RS\_Late.B 5182.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16a3a1a3-3e8b-4192-999d-2728df11549d\_\_\_RS\_Late.B 4983.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16ac8a43-f720-4fd9-ac41-016523612f38\_\_\_RS\_Late.B 4898.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16b43113-cc8c-4082-a88f-648b79036e49\_\_\_GHLB\_PS Leaf 23.4 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16c1763a-8e49-436c-865e-be56d8dadf4f\_\_\_GHLB2 Leaf 9107.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/16e4a1f9-21c2-4c1a-bdbc-1336da74ba2c\_\_\_GHLB2 Leaf 145.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1745208a-82b2-4a82-9791-d812cb016850\_\_\_GHLB2 Leaf 95.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/176dc34e-840a-40ae-889f-4e945d0de77d\_\_\_GHLB2 Leaf 9000.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/178eb3a0-a4c6-4c2b-8bad-e11d66a76f52\_\_\_RS\_Late.B 4886.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/17948fd9-d37a-4324-b0e1-0b03701682f0\_\_\_GHLB2 Leaf 8746.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/17b9f7ec-5126-4d11-8c1b-a679e0fb9e74\_\_\_GHLB2 Leaf 114.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/17fcb016-4663-4f95-bc0b-b40392235015\_\_\_GHLB\_PS Leaf 35.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1847f41b-f412-46a2-90c1-21ba9aac6246\_\_\_RS\_Late.B 6816.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/18568211-18d7-453f-84a4-d22e2088ec33\_\_\_RS\_Late.B 5239.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1869d21d-5461-4378-bddb-8de766b836f7\_\_\_GHLB Leaf 12 Day 6.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/189f8e47-0892-4c82-b0b9-7a51b6c83a04\_\_\_RS\_Late.B 7193.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/18ab423e-c11a-4800-a84b-4598f08560d8\_\_\_RS\_Late.B 6571.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/18cb836c-f351-41e4-933a-fae2feb4b9ad\_\_\_RS\_Late.B 6050.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1905cdb8-1725-4386-9d49-59f47c3e4a1b\_\_\_GHLB2ES Leaf 65.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1909260c-1e08-4a8f-a702-60549ada08b2\_\_\_RS\_Late.B 6671.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/19369d60-553a-416b-9378-84f4a1d203d9\_\_\_GHLB2 Leaf 9006.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/19b2b71e-d648-46fb-921d-a7858a1c67c7\_\_\_GHLB2 Leaf 9102.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/19bfccfd-5df8-41be-910e-2c5f3eae3573\_\_\_GHLB2 Leaf 8597.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/19f3e2cd-2900-4043-bb15-31a0098d26b9\_\_\_RS\_Late.B 5197.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1a33a1fd-d077-4cf6-84ac-7825176e25d2\_\_\_GHLB2 Leaf 8969.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1a473cad-42fc-48ca-963c-d438fbca928f\_\_\_RS\_Late.B 5418.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1a69b38b-c4eb-42c4-9584-bcb14fb8db0c\_\_\_GHLB2 Leaf 9011.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1a895389-ec7f-4622-afaf-9afe6c16a26a\_\_\_RS\_Late.B 5172.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1a9a2cbf-75f3-4dd9-93ef-3d3c58e97d06\_\_\_GHLB2 Leaf 8666.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1aa4ebf9-7329-4108-94f6-8b6e9592d690\_\_\_GHLB2 Leaf 98.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1aa88c5b-384f-43cf-8046-0d32d26a1133\_\_\_GHLB Leaf 24 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1ab30bde-88a4-4e29-855e-fa7a6ec1e226\_\_\_RS\_Late.B 5145.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1ac4f6ea-d2d0-4b94-93f0-788a5e92fe90\_\_\_GHLB2 Leaf 8707.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1af98b62-adaf-43d0-b4eb-83ab3f1ee084\_\_\_RS\_Late.B 4908.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1b212ad6-e65a-4467-bfd1-9f9139070d33\_\_\_GHLB2 Leaf 8609.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1b2756ef-4fa0-410a-8fe5-a8b699d3553e\_\_\_GHLB2 Leaf 156.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1b36d656-ee17-43a1-8f47-0d163c69f754\_\_\_RS\_Late.B 5605.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1b5ec98a-5be3-408c-8d8c-e3042f68e225\_\_\_RS\_Late.B 5016.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1b7d11ff-e94c-45cb-9ef2-6430f989e90e\_\_\_GHLB2 Leaf 120.1.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1ba00fc3-a45b-4d23-94da-5e090ba7f3d3\_\_\_RS\_Late.B 6403.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1bfebf9c-3eda-4889-bdb1-75a8929a1b4f\_\_\_GHLB\_PS Leaf 48 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1c0bc46f-d72f-4826-9cb4-8879d80cac73\_\_\_GHLB2 Leaf 9012.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1c35f7ce-8e8e-4c20-b625-b01f9bf7d0cd\_\_\_GHLB2 Leaf 111.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1c5deb80-6bde-4aa4-843e-c69f80b7713a\_\_\_RS\_Late.B 6874.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1c6b66db-9891-41cc-972f-a3521deee072\_\_\_RS\_Late.B 5589.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1c74783c-7863-4b1b-bf1a-6b3ef55b34b8\_\_\_RS\_Late.B 7094.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1c8bf271-8455-42f5-8e9f-8a92418116f9\_\_\_GHLB2 Leaf 9066.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1cb5d336-3649-49bf-aa9a-72950067b8b0\_\_\_GHLB\_PS Leaf 12 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1d6d043a-9df9-49ec-9b0f-e40a8e7f409f\_\_\_RS\_Late.B 5287.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1d83eef4-92a0-42a2-9ea7-1ec2e683dbc0\_\_\_GHLB2 Leaf 8809.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1db51a76-0e89-45c6-8f00-9262c1c7732e\_\_\_GHLB2ES Leaf 139.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1def69ef-c2f3-4052-8f02-b397428c7580\_\_\_GHLB2 Leaf 8627.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1e095cdc-6a71-4ae4-9709-be97b5668454\_\_\_GHLB2 Leaf 8845.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1e0adf6c-906f-4e8f-bfea-cdeb491f3bb\_\_\_GHLB2 Leaf 8572.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1e0c01b6-5d75-47ea-b455-c9508882424a\_\_\_RS\_Late.B 6886.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1e2fe7d3-3d69-4cf6-aef7-e9975940bd40\_\_\_GHLB2 Leaf 77.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1e55a2c0-6618-4c42-93a6-cfc8a9d5ca77\_\_\_GHLB2 Leaf 9039.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1e5ba644-efeb-4bd3-b878-a0606cf8a992\_\_\_RS\_Late.B 6272.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1e65a5c4-ba60-4edb-817c-c281d5a5e364\_\_\_GHLB2 Leaf 9079.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1ea54b98-1f87-4da7-9bc2-f6460f18b376\_\_\_RS\_Late.B 6713.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1each98a-d88b-4e86-bbb8-19ec6a4e6c67\_\_\_GHLB2 Leaf 148.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1ec9c019-1594-4916-a04c-65b87eceb8ca\_\_\_RS\_Late.B 6069.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1f200e50-7cb5-4a83-8ecd-dcf133f1f45e\_\_\_GHLB2 Leaf 8991.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1f2dc4ae-5264-443a-a103-67fafb37bc70\_\_\_GHLB\_PS Leaf 26.1 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1f38a263-cfb5-47fe-8c0e-f8d62141f922\_\_\_GHLB\_PS leaf 28 Day 12 .jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1f38b254-2338-4e4a-b772-2a8e60ca8bc0\_\_\_GHLB2 Leaf 121.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1f73406a-14e8-4be2-8450-9379d4f9b2b5\_\_\_GHLB2 Leaf 9062.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1f8743b6-f385-4464-9e41-48bd9fe85637\_\_\_GHLB2 Leaf 8914.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/1fa37cd4-066e-4deb-ab99-5fa8dcc4481c\_\_\_RS\_Late.B 5454.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2018ff03-69eb-437f-96e2-f51801042c32\_\_\_RS\_Late.B 6157.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2054e9b6-19eb-4066-b384-83e6f6ef2690\_\_\_GHLB2 Leaf 8565.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/20593434-37e3-490e-b619-cdb3d6515517\_\_\_GHLB2 Leaf 8688.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2077acd5-80d2-421f-8641-308048d44651\_\_\_GHLB2 Leaf 8678.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/207dbe65-2d3b-4820-ab49-2a1db65f9bec\_\_\_RS\_Late.B 5485.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/207dee29-3d2e-4f08-9642-ef4c932fb280\_\_\_GHLB2 Leaf 8608.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/20ab7535-34d8-4bac-b3a7-4fa929a1bed3\_\_\_GHLB2 Leaf 59.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/20b33342-6c05-4cab-9008-6f09548a0db9\_\_\_RS\_Late.B 5128.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/20fe383e-d172-4aee-b76c-d82420e93b0c\_\_\_RS\_Late.B 5519.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/215565cf-2897-40f6-97b3-3dd63045242f\_\_\_GHLB2 Leaf 8800.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2159d0f7-09ef-46ad-ad49-749e8ce1becc\_\_\_GHLB2 Leaf 8836.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2164b3f8-102c-481c-9d89-7e2f6087a121\_\_\_RS\_Late.B 5065.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/21a4f74f-08cb-44b8-9e40-3ff5a9c8a9da\_\_\_GHLB Leaf 8.2 Day 7.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/21a75fcc-4cfa-4931-800d-7aefdea77df2\_\_\_GHLB2 Leaf 8726.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/21f3629a-8126-4f23-85c5-05636ff87644\_\_\_RS\_Late.B 6906.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2248836f-550a-4183-a2d8-5ff5f87e1800\_\_\_GHLB2 Leaf 8810.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/225d8d96-41c1-4a03-b02d-0c1ca8c2017a\_\_\_RS\_Late.B 6795.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2260ae60-08dc-4e6e-abd7-c9aed84163ea\_\_\_RS\_Late.B 5032.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/22686908-57fc-4567-92c4-e736d90744b4\_\_\_GHLB2 Leaf 8590.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/226a2cf0-d065-492d-93bf-502dae8aca94\_\_\_RS\_Late.B 6417.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/22a34aab-076c-4e49-a584-9377c07b45aa\_\_\_RS\_Late.B 4866.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/22c36fa3-849f-4918-8790-99a8bda1e527\_\_\_RS\_Late.B 5987.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/231be16a-304a-48ce-a243-0b4d95c59681\_\_\_GHLB2 Leaf 121.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/231e8502-72a3-4717-9ab7-919d02f6be1b\_\_\_GHLB\_PS Leaf 27.4 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2325473b-e5b1-42b2-a569-647f3db554bb\_\_\_GHLB2 Leaf 157.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/233f5fca-7077-4175-a29f-57f310ea7879\_\_\_GHLB\_PS Leaf 51 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2353e9af-9267-4262-840e-1eb109fff56c\_\_\_RS\_Late.B 5135.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/239111ba-7348-4075-bacb-e206d440ecc8\_\_\_RS\_Late.B 5389.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/239c7429-bf86-4ee3-9271-74314374ba35\_\_\_RS\_Late.B 6616.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/23c5c930-6830-46c6-8353-616c0b34ae12\_\_\_RS\_Late.B 4947.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/240b17f3-2b2b-4ff4-add7-4ba2975f4837\_\_\_RS\_Late.B 5130.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/24364b4f-3f9f-4166-860d-34a938d3d630\_\_\_RS\_Late.B 4986.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/24584c68-d48b-4023-86e9-5915aeb6bc0f\_\_\_RS\_Late.B 4928.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/246cb5c4-d52f-4ba4-a77c-915f5a5c7d2b\_\_\_GHLB2 Leaf 85.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2482cadb-d097-4091-8b10-099abca71a72\_\_\_RS\_Late.B 5078.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2485b2a9-a492-4a45-bb4b-bb63edefb7ef\_\_\_GHLB2 Leaf 9084.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/248676f8-84e6-42ad-9f06-dad7acd1ca4e\_\_\_RS\_Late.B 5146.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/24c41335-1ad7-4b68-9756-577ed8cf3525\_\_\_GHLB2 Leaf 144.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/250823af-1631-4050-928d-029101ddc744\_\_\_RS\_Late.B 6197.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2598e4ba-1e3c-43f7-bb7d-da6164209acf\_\_\_RS\_Late.B 4850.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/259d42ea-6860-4a01-82e5-2a81c75892b7\_\_\_RS\_Late.B 5112.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/25a83fb3-e27a-419c-a9db-652fae319fcd\_\_\_RS\_Late.B 6191.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/25b8f158-e12f-4f16-b968-f9e891264d28\_\_\_RS\_Late.B 6041.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/25bb0739-cbd4-4e75-a6f4-67ca5cc7f986\_\_\_GHLB2 Leaf 8789.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/25bfd51b-6db7-42a5-9990-992f52a0c836\_\_\_GHLB2 Leaf 61.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/25de48a3-1b15-42cd-9e6c-795207f252c8\_\_\_RS\_Late.B 5237.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/25fa2bdf-15e3-4330-8e54-1cbf6b714d3d\_\_\_GHLB2 Leaf 133.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/26480c44-e0f2-4ab7-a6a9-919d532ecfd5\_\_\_RS\_Late.B 5037.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/26a317de-3882-41ca-a83d-5f1f106b9a85\_\_\_RS\_Late.B 4967.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/26a758e3-7804-4240-b1da-b6b6691355ca\_\_\_RS\_Late.B 4951.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/26c09416-7271-4262-9ddc-fb741bedce05\_\_\_GHLB2 Leaf 97.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/26d22895-7a72-4e27-99b7-222618d69b7b\_\_\_RS\_Late.B 5111.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/26deb2c1-3321-46e1-b900-c27853632d65\_\_\_RS\_Late.B 5561.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/26fa9fb7-10fa-496c-9433-e4053ff456da\_\_\_RS\_Late.B 4867.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/275e6226-c0a6-482d-b382-da22452db846\_\_\_GHLB2 Leaf 8607.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/27616ae1-2960-4aeb-a03b-91607439eaa0\_\_\_RS\_Late.B 5983.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2765f9f5-9af9-473d-be58-208d1f3650d3\_\_\_RS\_Late.B 6536.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/278c79c0-ebab-4c54-b573-d94a936e63e4\_\_\_GHLB Leaf 2.3 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2798c7ea-850e-49a7-b304-3114c60c6baf\_\_\_RS\_Late.B 7141.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/27a3a882-d241-4b46-9606-04e7fcaced25\_\_\_GHLB2 Leaf 8599.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/27dcd39d-4a04-472c-ab97-84f2d57b6245\_\_\_GHLB2 Leaf 83.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/27dd7c54-809f-445e-97a5-ba0792d4592b\_\_\_RS\_Late.B 6371.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/27ffa018-265a-4ae7-9c3d-66586f28f342\_\_\_GHLB2 Leaf 9044.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/280cae12-7330-4202-b5cb-236fc869907c\_\_\_GHLB2 Leaf 8821.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/28130e0a-20fa-47bb-a995-74933946ff2f\_\_\_GHLB\_PS Leaf 24.4 Day 13.jpg \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2821660a-106c-4e22-9167-6c22f0dd692b\_\_\_GHLB2 Leaf 8712.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2830b7f1-f265-482b-b0bf-ed5b49d71c99\_\_\_GHLB2 Leaf 8992.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/283ff0be-6e5e-4b4e-bf21-639780b77ffc\_\_\_GHLB2 Leaf 8636.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2850266c-aca2-4114-807f-a5b90ad012e5\_\_\_GHLB Leaf 9 Day 6.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/288f203e-7996-4290-afa7-f95c0c30506a\_\_\_RS\_Late.B 5562.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/28d8dd2a-d5d1-427c-8c58-383af4a8b2d1\_\_\_GHLB2 Leaf 9041.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/28d91e73-4362-4a5f-bceb-980f5a0e1f8e\_\_\_RS\_Late.B 6228.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/28e858c2-03ac-423c-8e0c-72e38a5634d9\_\_\_GHLB\_PS Leaf 2.2 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/28f782dd-1c8a-439d-9eb6-e55c52ef45bd\_\_\_RS\_Late.B 5447.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2939e3f2-d0c5-462c-b652-8cf4ef87d844\_\_\_RS\_Late.B 6600.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/29587a7b-a64d-4d2e-8fab-d0ec587e8ecd\_\_\_GHLB2 Leaf 9081.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/29e924db-ef09-49f2-9db3-e3c548a444d5\_\_\_GHLB\_PS Leaf 17.1 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/29e99d11-44d0-4c6c-8183-c3e7be56ce58\_\_\_RS\_Late.B 7093.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/29eb16c9-e283-46f3-b373-4cfb2cd511d2\_\_\_GHLB2 Leaf 9055.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/29f85d31-a9c2-404a-b7bc-9a5b9cd7aa88\_\_\_RS\_Late.B 5541.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2a295211-a73b-4460-95c5-81842743518f\_\_\_RS\_Late.B 5116.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2a49b85e-6b7a-4a55-82c3-f596ed09f82d\_\_\_GHLB2 Leaf 133.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2a7cceba-5a33-418a-9718-ccd99ba6c4d1\_\_\_RS\_Late.B 6868.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2ab0515e-1f93-4c3b-991a-6cf131661c22\_\_\_GHLB2 Leaf 8629.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2ac8376a-3401-4572-af45-6984e6415996\_\_\_GHLB2 Leaf 8787.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2aec9930-0331-4e04-8bc0-5c00f373fbf3\_\_\_GHLB2 Leaf 8993.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2b37aa48-ff2a-461d-97db-bf92628edde1\_\_\_RS\_Late.B 7086.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2b3bc2ea-6604-4b73-9e6d-023211f1ebc4\_\_\_GHLB2 Leaf 112.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2bf70a8f-ba33-4405-89d2-8135dbea2b9d\_\_\_GHLB2 Leaf 9064.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2c2326e9-eb07-45c1-8296-116df4108c03\_\_\_RS\_Late.B 4834.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2c47b891-3c97-48f1-a2cc-5aa53d3a1148\_\_\_GHLB2 Leaf 9011.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2c666dfe-4499-48cf-926c-ecdea7864087\_\_\_GHLB2 Leaf 8947.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2ccd5383-74a3-41d5-9483-110a20ebf247\_\_\_RS\_Late.B 5329.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2cf091ac-156c-4e33-a66b-645439d084f3\_\_\_GHLB2 Leaf 8896.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2d583f2c-3e59-4c4c-be45-5f367a38af95\_\_\_GHLB2 Leaf 8724.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2d63d91d-5366-4f88-83e1-cc5ce4b16d2e\_\_\_GHLB2 Leaf 156.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2d649ade-8085-44b7-ba6c-ec5d70f1d051\_\_\_RS\_Late.B 5604.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2d65b450-78b3-45db-ae98-2ee76f9fe1e2\_\_\_GHLB2 Leaf 9116.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2d7fa670-2828-440e-aba2-1f7a843988ea\_\_\_GHLB2 Leaf 8869.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2dab6657-8b94-41ea-b610-74895532efe0\_\_\_RS\_Late.B 5567.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2dc5d67b-cfe6-4337-b966-4a499bfad825\_\_\_GHLB2 Leaf 8761.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2dd36c99-7454-499f-8ff5-d25a01568d33\_\_\_GHLB2 Leaf 99.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2df8ffd2-e986-46cf-93bf-f271921701c2\_\_\_RS\_Late.B 5441.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2e493726-b22f-4e98-a2e2-418a4425cafb\_\_\_GHLB2 Leaf 8911.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2e5a8b76-c1d5-432c-bbde-7589e087b120\_\_\_GHLB2 Leaf 8976.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2e62a850-078e-44ce-ac30-6b940479e017\_\_\_RS\_Late.B 6080.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2e6c4476-c99f-4f05-a1bd-70701326a15d\_\_\_GHLB2 Leaf 8925.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2e6fd489-d873-4fc6-a908-467765017508\_\_\_GHLB2 Leaf 151.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2e86ab04-c41e-4a4b-a674-552176d72ab1\_\_\_GHLB2 Leaf 100.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2e8f61d8-0d5d-46e3-a597-ed96855a4fe\_\_\_RS\_Late.B 5352.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2ec39ffa-c356-4d31-8153-f2e4bc9a1449\_\_\_RS\_Late.B 5164.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2edc83c5-b45e-4f4e-ba56-1ff26c33abea\_\_\_RS\_Late.B 5614.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2f08688f-f6ea-4772-bfa3-5a995e38988c\_\_\_GHLB2 Leaf 8827.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2f26c159-70bd-4405-b61e-150aaf779c41\_\_\_RS\_Late.B 4919.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2f433332-c89a-482b-993b-37a3a10096e0\_\_\_GHLB2 Leaf 8616.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2f5aefb2-4bdc-4a55-81e3-c19a6982b605\_\_\_RS\_Late.B 4856.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2f6eb969-db8b-48ae-954d-f716a61fce22\_\_\_RS\_Late.B 6555.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2fb21107-3a44-45fa-91da-07355b622e14\_\_\_RS\_Late.B 5307.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/2fd3c2fb-ebd9-48f3-810a-8e365c0db1e2\_\_\_RS\_Late.B 5347.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/302da4a0-3b99-46ad-80f6-16ae585abf24\_\_\_GHLB\_PS Leaf 2.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/30f95811-1559-4076-a66b-25e3209c7db6\_\_\_GHLB2ES Leaf 136.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3102efb7-6d3d-41db-aac8-587014fefe49\_\_\_GHLB2 Leaf 9053.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/31514f29-0b4c-4d5a-bd8b-cb0e1264bf48\_\_\_RS\_Late.B 6087.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3152f2ab-94e6-4e06-8fb9-568c45d31b0b\_\_\_RS\_Late.B 6175.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/317f01bd-bf08-43b2-b269-48a6fa2fd480\_\_\_RS\_Late.B 4854.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/319d4c9a-92d4-41ff-b351-f3d439233c9e\_\_\_RS\_Late.B 6357.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/31ba9bec-b1f2-49ee-b531-df197dc83ac5\_\_\_GHLB2 Leaf 116.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/31df9041-c8b0-4ebb-93f7-cdac5338723b\_\_\_GHLB Leaf 3.1 Day 1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/31eb8659-67c1-4cc6-b0b9-1d5ffe9eed0b\_\_\_GHLB\_PS Leaf 2.3 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/31f64c4e-cb26-44a6-a208-5a88d7d486e8\_\_\_GHLB2 Leaf 8889.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/32482915-ea6-4e0e-8b3e-a14dd3546b0f\_\_\_GHLB2 Leaf 8595.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/32f1dc26-082e-46ea-8cdc-c3d9660acff3\_\_\_GHLB2 Leaf 8815.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/33056b9e-f204-4e90-8525-2ebfad803b5c\_\_\_RS\_Late.B 5388.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/335be291-a0f7-4b25-aa7c-99af0b073dc9\_\_\_GHLB2 Leaf 8640.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/335da0b8-a52f-4a2a-8bce-cf98b53b2596\_\_\_RS\_Late.B 6220.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/33b5c25b-ab14-4b22-a7f0-764b2070b2d7\_\_\_GHLB2 Leaf 8670.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/33e05db1-0a59-49f4-b4e3-52b52ca31a14\_\_\_GHLB2 Leaf 155.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/345e34f9-1a77-4d5f-bd62-aa41f648e41d\_\_\_GHLB2 Leaf 8930.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/349b160d-6a6a-4b94-bdd3-81b670d13996\_\_\_GHLB2 Leaf 72.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/34bd18fa-d898-40d4-83ed-665caabed7d0\_\_\_RS\_Late.B 5113.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/34ce281a-ca92-4f89-a074-157fcedabf4c\_\_\_RS\_Late.B 5590.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/351fea81-8dc9-4d24-9a09-5b92f174d883\_\_\_GHLB2 Leaf 8604.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3521d97f-cc36-4581-a2fa-f999f34a6558\_\_\_GHLB2 Leaf 152.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/35262a28-c600-4d1a-9179-f2e0d1638c08\_\_\_GHLB\_PS Leaf 42 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/354a2aba-3f4a-4fc4-9598-cdbe291ed167\_\_\_RS\_Late.B 7098.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/359ad718-024d-4c9e-b871-4144ca25da76\_\_\_GHLB\_PS Leaf 23.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/35a4883c-bef7-4465-b136-a7465a0752de\_\_\_RS\_Late.B 5054.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/35baedd2-975e-4a48-b468-5b7203bab631\_\_\_GHLB2 Leaf 8936.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/35bf2b79-f0c4-471c-95ee-2f32df6b8dc6\_\_\_GHLB2 Leaf 8854.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/35c64b94-b2f4-456d-b55f-a376827186c2\_\_\_GHLB2 Leaf 129.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/36193f11-7789-416d-b0dd-0cae49f74836\_\_\_GHLB Leaf 23.2 Day 18.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/36650fc3-00a3-42b2-b016-8692046c5199\_\_\_RS\_Late.B 5107.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/366e33bd-7e1a-45b5-a473-374636bbcf02\_\_\_GHLB2 Leaf 160.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/36df35a3-3099-48c0-a9c4-e16c1bcb0573\_\_\_RS\_Late.B 6401.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/370b9866-9a0d-4541-aaf1-cfefa1d2268c\_\_\_RS\_Late.B 6938.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/373403cf-6ba1-441e-bd8a-590578b67ba7\_\_\_GHLB\_PS Leaf 1 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/37621a3b-a1df-4052-bd30-40ac0f04252a\_\_\_GHLB2 Leaf 149.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/376c3deb-3feb-425b-a6dd-ce0f95b7c763\_\_\_RS\_Late.B 5413.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/379e967d-88c2-422e-9f5f-e4b671fd4511\_\_\_RS\_Late.B 6253.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/37dacc71-848d-43bd-8bb3-85ceafb11f91\_\_\_GHLB2 Leaf 8605.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/37f580bd-7070-4cb0-b4ab-53b78ffc96ae\_\_\_RS\_Late.B 7109.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3811b546-53ab-4856-a1b2-b228229b09a4\_\_\_RS\_Late.B 6131.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/38121028-f6a2-44f7-be49-5c4b7c296d1e\_\_\_GHLB2 Leaf 9108.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/382cc2c9-3ac9-444d-9638-72ab527ac1b9\_\_\_RS\_Late.B 6711.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/385e730c-e1f9-4f46-b8b0-42bfa13866d7\_\_\_RS\_Late.B 4965.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3889dc64-ba9e-4ac1-b6e3-06d5c84bee0a\_\_\_GHLB2 Leaf 8866.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/389ecffc-2ab0-4c7e-9f03-d6d4695d4f6a\_\_\_RS\_Late.B 5117.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/39061157-ee50-40a5-8e24-c083fb6725e7\_\_\_GHLB2 Leaf 8873.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/393ffff3-e175-4e03-b049-76a25b1257c7\_\_\_RS\_Late.B 5599.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3943d2dd-ffb8-43db-a59d-db7af654aecf\_\_\_GHLB\_PS Leaf 51.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/39535fa7-1b38-4828-9294-da1c24aa33ef\_\_\_RS\_Late.B 6901.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3956f2c5-b3a4-49a4-8612-c7003d62698b\_\_\_RS\_Late.B 6287.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/397a3ca2-cc7b-496e-af81-394270be3d61\_\_\_GHLB2 Leaf 73.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/39c5ef21-730a-4e51-9eb0-a7639295c116\_\_\_RS\_Late.B 5157.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/39d14e05-28cd-45c7-98b8-64ffb4552ed9\_\_\_GHLB2 Leaf 9034.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/39f11cfa-d3a8-4845-9cc8-8ffa2f707d66\_\_\_RS\_Late.B 6119.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3a051073-6326-43f1-bd93-a3c69661a87f\_\_\_GHLB2 Leaf 8655.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3a0cd50f-708e-478a-9231-39db5f2fc7c3\_\_\_GHLB\_PS Leaf 32.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3a1a6b9e-2a68-421f-adbe-229baf8a6093\_\_\_GHLB Leaf 2 Day 13.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3a2a9048-35d3-411d-b4c7-357202cf69df\_\_\_GHLB2 Leaf 9061.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3a3e6df4-6493-4be6-b652-2b02b4b02d33\_\_\_GHLB2 Leaf 8921.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3a6faf8e-3b27-4498-aca9-45f9e4158a56\_\_\_GHLB2 Leaf 112.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3a7b4305-431f-431b-809f-79ae28306b41\_\_\_GHLB2 Leaf 8965.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3ac52b85-d4a3-4958-9e68-399b919cf7b0\_\_\_GHLB2 Leaf 8638.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3ae2b5f3-a42f-49b1-8d27-dcfaeda602f\_\_\_GHLB2 Leaf 8840.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3afd2f69-8335-4cb1-842c-1f95bb98f07e\_\_\_RS\_Late.B 6502.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3b34322e-e2ad-4023-bf76-f290fb2455a1\_\_\_GHLB\_PS Leaf 52 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3b66a8ec-5828-4bd0-9893-9f00ee22d394\_\_\_RS\_Late.B 5535.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3b9a0c9e-353a-48c0-9b39-90c4ed35dcb7\_\_\_RS\_Late.B 6289.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3bc6d2f7-c1ed-4e66-b3de-277aadac6785\_\_\_GHLB2 Leaf 163.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3be006f1-7062-47da-a375-8fb7fedb77c0\_\_\_RS\_Late.B 6229.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3bfcacdf-3d19-47c4-a52e-6d884dfc5e20\_\_\_RS\_Late.B 6651.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3c2f237b-3e91-455f-8064-428b308bc575\_\_\_RS\_Late.B 5291.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3c813cf8-6949-4e1f-b812-3530e3ab5c8b\_\_\_RS\_Late.B 4828.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3d43c9c6-7b87-4c79-819c-e202de44236c\_\_\_GHLB2 Leaf 89.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3d89871d-557a-414e-b726-8f4ba18d30e4\_\_\_GHLB2 Leaf 8922.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3d9cca85-96cf-4186-b863-933bbbbc8075\_\_\_GHLB2 Leaf 117.4.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3daa7759-9d45-4173-b73d-a7fca9800c45\_\_\_GHLB2 Leaf 8573.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3db1a347-001b-4170-8f64-4fa097f83bc7\_\_\_GHLB\_PS Leaf 1.2 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3db1dcda-3180-432a-9b8e-7ba8a0d6be55\_\_\_GHLB\_PS Leaf 28.3 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3dbb0f53-7541-4b25-b7ef-797800e2b1b7\_\_\_RS\_Late.B 7135.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3dcee9ed-43bb-45a9-8cff-641b3dd62179\_\_\_RS\_Late.B 5324.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3de17184-cbec-4397-813e-1bbc3bc5cb6a\_\_\_RS\_Late.B 7050.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3de67462-9ae4-455d-8d0d-a625c92c7120\_\_\_RS\_Late.B 5148.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3e01dcb7-e660-4403-861a-59a44d572565\_\_\_GHLB Leaf 2 Day 7.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3e1ddc38-64bb-4976-950d-7e228638d70e\_\_\_GHLB2ES Leaf 65.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3e5cf9cb-de15-4d9d-8eb8-3d47c0094f14\_\_\_RS\_Late.B 6208.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3e7acc8a-73b1-4c21-bc67-bb6e65c4d373\_\_\_GHLB Leaf 8.1 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3ef1e6d9-0ea8-4b1d-a2f4-a99bbc4ba66e\_\_\_GHLB2 Leaf 8830.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3f36ff41-3817-497b-95c9-7f79819925e7\_\_\_RS\_Late.B 6314.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3f389ac5-10ee-4623-98f2-76b0b479cf3e\_\_\_RS\_Late.B 6785.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3f5d6de4-0966-4798-b142-78c4fb4097b5\_\_\_GHLB2 Leaf 8628.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3fae9c64-18f0-4a67-9f97-554248bb1bed\_\_\_GHLB\_PS Leaf 24 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3fb24ffc-0f4f-4990-99e9-d8170fc9f6cc\_\_\_GHLB2 Leaf 131.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3fbc7d2b-b44e-4562-901f-61eed2e4e38c\_\_\_RS\_Late.B 6045.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3fcbbb8e-c7dc-4921-b8b6-bc118b877a82\_\_\_RS\_Late.B 5059.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/3ff48ec1-f9ba-443b-b5f8-89df812e1ad8\_\_\_RS\_Late.B 6034.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/40076fd7-8c21-41a4-9bc9-3c1c53e1a865\_\_\_RS\_Late.B 5594.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/40161a9a-7473-4496-9267-99a451276868\_\_\_RS\_Late.B 5021.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/407672bf-00e1-4362-acf9-cf10aae32dec\_\_\_GHLB2 Leaf 8844.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/40a79a6f-e1fc-428c-bd57-3af1a7236156\_\_\_RS\_Late.B 5432.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/40ad58d9-f6ab-4487-a150-e2da47f733f1\_\_\_GHLB2 Leaf 8665.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/40bca58c-a09e-429b-a0b3-03fce3ea88e5\_\_\_GHLB2 Leaf 9113.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/40de149e-4734-4d63-a34a-7ab34ace1ae5\_\_\_RS\_Late.B 6126.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/41060f54-6ae7-4225-8c38-54490be4705d\_\_\_RS\_Late.B 7097.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/413905e7-1e22-4f6a-a74f-2346c050a037\_\_\_GHLB2 Leaf 8763.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/413f7280-43ce-4f09-983c-8266588a6e67\_\_\_RS\_Late.B 7088.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/41474732-acc4-4262-931e-9b719abfb8c3\_\_\_RS\_Late.B 7048.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4184f74c-6054-473f-babc-fa5cbca7f5b4\_\_\_GHLB2ES Leaf 135.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/418ae1d4-d0b0-4bfa-9fa2-2fe0f6841487\_\_\_RS\_Late.B 7105.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/418ae33c-5f61-4531-82df-8608d82a7a90\_\_\_RS\_Late.B 5574.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/41c1d7a7-5d90-4b0a-bd41-565393d422c5\_\_\_GHLB2 Leaf 108.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/41e1ea20-a4d0-4ef0-9362-b3756c8c06ec\_\_\_GHLB2 Leaf 8755.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/41f6fe04-5205-4a08-a2a1-961080b5edef\_\_\_GHLB2 Leaf 8703.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4206d227-db97-4b7e-8433-042f12d6681b\_\_\_GHLB2 Leaf 8654.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4241f3aa-06c9-433a-91ef-97061a03dfae\_\_\_RS\_Late.B 4985.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/427af7ac-5593-4c8e-9a10-44978c009612\_\_\_RS\_Late.B 5452.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/42925d12-5478-4773-acdd-88b8361f8bb9\_\_\_RS\_Late.B 5458.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/42bc64dd-b367-4cc0-b5df-689c1e86705d\_\_\_RS\_Late.B 4906.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4300d507-2800-47ef-9e34-d9719fad36dd\_\_\_RS\_Late.B 4885.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/43018540-7022-4fcd-a240-e5f861914bbd\_\_\_GHLB2 Leaf 84.5.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/434242f4-5988-41b8-9ab3-375b76b31766\_\_\_RS\_Late.B 6497.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/435f78a8-70a8-4df9-b227-c6230301a17e\_\_\_RS\_Late.B 6672.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4378c0ca-ff9f-48f4-8311-e716e89b1a99\_\_\_RS\_Late.B 5087.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4392c0b5-bd98-4419-a99a-68d0f41f00b9\_\_\_GHLB2 Leaf 8680.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/439d092e-4a77-4feb-be22-2f830926f602\_\_\_GHLB2ES Leaf 54.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/43bf836c-132e-493f-b01e-3f1b44d84f47\_\_\_RS\_Late.B 6577.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/43eb2436-bdba-4f67-8f51-d92c8f040690\_\_\_GHLB2ES Leaf 141.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/44133f33-9968-41b9-bf3b-61e94c8a6bfa\_\_\_RS\_Late.B 5076.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/442f2aa6-9341-4f25-b789-edb5c9ac078b\_\_\_GHLB2 Leaf 8846.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4431e0a9-f61b-4eff-a592-506a6c6606b2\_\_\_RS\_Late.B 7104.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4435bd64-52a2-46cf-a319-a13a28571b03\_\_\_GHLB2 Leaf 157.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4462526f-af54-4342-8f7d-56f5a6052e9b\_\_\_GHLB2 Leaf 111.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/44673e7b-c880-4853-8816-065724e6c1ec\_\_\_GHLB2 Leaf 8745.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/44728e89-49f7-435e-b4d9-a64a7a3f2317\_\_\_RS\_Late.B 7116.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/44902d94-0273-4f60-ae20-d0ea4b202452\_\_\_RS\_Late.B 5587.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/449c9233-a3bb-4743-874b-f5d092d652b9\_\_\_GHLB2 Leaf 8975.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/44c7f2c3-bec1-4f42-b9b6-946c2b92f50e\_\_\_RS\_Late.B 6261.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/44de5100-871f-495d-b4c6-70ab89059a68\_\_\_RS\_Late.B 7043.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/44e96c62-48e6-454c-bab5-c34569deb2a5\_\_\_RS\_Late.B 5162.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/44f72a0c-3313-44bd-acdb-905ae5944a57\_\_\_GHLB2 Leaf 8880.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4505676e-d70e-460e-bac1-ce20d94f3944\_\_\_GHLB2 Leaf 158.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/452dfdfb-298d-4c0c-b500-0c480eea587d\_\_\_GHLB\_PS Leaf 40 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/45472e0c-7abb-48eb-aab6-8a1b612839eb\_\_\_GHLB2 Leaf 8962.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/455a88bf-102d-4eeb-bea9-f0e648a3ad31\_\_\_RS\_Late.B 6903.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/45c8ee5d-1476-4306-a8c6-6a4cbd80f5cb\_\_\_GHLB2 Leaf 8900.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/45fefdc6-a9a7-4955-8066-146efe1c8a1c\_\_\_GHLB\_PS Leaf 27 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/460e4daf-39e2-48d0-9a85-52442fc36e14\_\_\_RS\_Late.B 6688.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4648b0c8-1c09-4cb9-b0dc-67515432d802\_\_\_GHLB2ES Leaf 69.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/464d50a2-adf7-4a8d-b2e0-4fcb01b02fe6\_\_\_RS\_Late.B 5030.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/464e9931-7a53-4059-b244-0066297f0a8f\_\_\_GHLB2 Leaf 8841.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/465d5d19-a90a-412b-b7cd-430a093b02ed\_\_\_GHLB2 Leaf 8953.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/467da834-4482-4233-90d1-03bc4dc60966\_\_\_RS\_Late.B 5136.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/46aabd9e-80c5-440b-924a-229f146b571c\_\_\_GHLB2 Leaf 8955.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/46ac1a7f-6529-4812-9d11-996a288a907b\_\_\_GHLB2 Leaf 113.4.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/46ae5fef-ca7d-4f8d-86dc-7906bfcdbde9f\_\_\_RS\_Late.B 5092.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/46b29233-cfd6-47d0-99b5-504a4df17bbf\_\_\_RS\_Late.B 5350.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/46c6a276-b915-46d0-9a28-5655645c2d8b\_\_\_RS\_Late.B 7115.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/46e4103f-f240-48cc-ae17-9466fcbec332\_\_\_RS\_Late.B 6650.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/46edfbcd-876e-4310-bba7-bae2b8fcc773\_\_\_GHLB2 Leaf 9069.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4710d5cd-08f7-44ae-91c1-99204f1c135b\_\_\_RS\_Late.B 6132.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/475ea338-8e88-4164-b2e3-e8b386df415d\_\_\_RS\_Late.B 6362.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/47614fe0-26d7-4259-a78b-5b8db71f7eed\_\_\_RS\_Late.B 4976.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4780302b-3329-4f1f-a697-67698af1d261\_\_\_RS\_Late.B 6319.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4780f75c-a79a-47e6-89a0-7ecb5d18876e\_\_\_RS\_Late.B 5499.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4789c47e-2fcd-4dd5-8a57-818b745c123d\_\_\_GHLB2 Leaf 8545.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/47a38705-6d43-429c-b3f6-54c01f3b08e8\_\_\_GHLB2 Leaf 8718.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/47a6f6d3-e523-4103-bf89-ddc436f2a7a7\_\_\_GHLB2 Leaf 154.5.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/47a9ad56-28b2-4aaa-915e-55d04bef03b7\_\_\_RS\_Late.B 5425.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/48246fa8-29ce-4ae2-abc3-586440295cf0\_\_\_RS\_Late.B 5459.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/483e8a16-c92f-4f69-a048-54c5f4c3676a\_\_\_RS\_Late.B 6296.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/485022b7-b861-4234-a906-1034b3d0bda6\_\_\_RS\_Late.B 5984.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/48c55974-9fe9-4f4b-94f7-c8cd127d1e05\_\_\_GHLB\_PS Leaf 23.7 Day 13.jpg \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/48f00178-13a0-4565-b09d-57944fe67472\_\_\_RS\_Late.B 5081.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/491a9294-8f46-4563-9787-6b8b68a9c050\_\_\_RS\_Late.B 6591.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/494fe29c-4ca6-489c-9424-7f760f54471d\_\_\_RS\_Late.B 5322.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/49d0531e-3d55-47b6-a4ed-2d87bd23bbcf\_\_\_RS\_Late.B 5457.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4a5a39d1-e05e-4ec2-acf7-3987cd04a71e\_\_\_RS\_Late.B 6547.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4a6b862b-d42f-42ea-81f5-60480236709a\_\_\_GHLB2 Leaf 9083.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4ab57bec-a118-4686-a9dd-f6ee3cdd0c55\_\_\_GHLB2 Leaf 8695.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4ae26730-1f0b-4f49-aad5-774f0ed4df35\_\_\_GHLB2 Leaf 8621.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4aeaacd8-ff6e-4d01-86d1-0a51c626cc99\_\_\_GHLB2 Leaf 8943.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4b115bc3-911c-4e98-b948-a6a360f06a87\_\_\_GHLB\_PS Leaf 25 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4b6307a8-d60b-4e45-a8b4-5e1cd50f2a62\_\_\_GHLB2 Leaf 8588.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4bc2b44a-865c-4006-aa3d-fbd4bd2de695\_\_\_RS\_Late.B 5123.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4be05670-885c-4a87-a22a-dfb89f0b15d0\_\_\_RS\_Late.B 6588.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4be2e7c4-f539-41c3-975b-a1ff17b516ec\_\_\_GHLB\_PS Leaf 2 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4bf424a2-b275-4ac0-968c-fe229136f10d\_\_\_GHLB\_PS Leaf 2.5 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4c25c41d-6e73-46e6-bf17-f9571fa80733\_\_\_RS\_Late.B 6077.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4c27ed2d-96c2-4f8f-ac68-d699bc665cec\_\_\_GHLB2 Leaf 8954.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4c42cb8f-e57f-48a5-bff2-8a8629d7505b\_\_\_RS\_Late.B 6869.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4c74c480-981a-40ef-87e6-06713b9e21db\_\_\_RS\_Late.B 6972.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4ca113ee-0468-483d-be29-68a27bf60a71\_\_\_GHLB2 Leaf 8890.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4cae9dde-fd4a-48f0-a66d-c7ed92eee6ea\_\_\_GHLB2 Leaf 97.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4cbf0243-7350-4ce5-893a-34f7b13c97ea\_\_\_RS\_Late.B 6810.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4cdd9b83-3ec9-40af-b402-a96827e69b84\_\_\_GHLB2 Leaf 8554.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4ceb4156-66d9-4405-9472-82a35f0fa245\_\_\_GHLB2 Leaf 8662.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4cffeba2-15a0-4d56-9429-8dbb0f69c00e\_\_\_GHLB2 Leaf 158.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4d6314e5-b280-4872-8eb6-cf4632934ae3\_\_\_GHLB2 Leaf 81.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4d8b05f5-930b-426b-bbea-0bd33e8a6c42\_\_\_RS\_Late.B 6830.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4d9faab5-238d-42a1-ae87-5e3d0a38a3e2\_\_\_RS\_Late.B 5033.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4dbcd899-49fd-4292-9931-d5857b5501df\_\_\_RS\_Late.B 6168.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4de5d2c4-bed5-436a-95e2-bcf43a1723fd\_\_\_GHLB2 Leaf 8727.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4e1d7a08-a036-474f-8b4c-eef9d7c093fa\_\_\_RS\_Late.B 5043.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4e634785-ec5c-43b9-a352-9c9deb88b117\_\_\_RS\_Late.B 7095.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4e9c1dac-62c2-4699-bcda-5bdc3740f267\_\_\_GHLB2 Leaf 8740.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4eca7d70-60ff-41cc-8884-e4844f23abeb\_\_\_GHLB2 Leaf 8641.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4eecda06-df95-4222-b91f-b92111dd0b38\_\_\_RS\_Late.B 6070.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4ef693d7-c1e2-4dbc-896d-874b5eb15d13\_\_\_GHLB2 Leaf 8877.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4efe334c-09f2-44ec-b2cf-37dc45c693d2\_\_\_GHLB2 Leaf 90.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4f12205c-0035-48ed-b6b0-56f347fe2ab0\_\_\_RS\_Late.B 5085.JPG \n",

### SPRINT 3 VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4f47d31b-0890-49a7-ab33-8b5865cb8843\_\_\_GHLB2 Leaf 80.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4f4ae955-8ed2-4eae-b013-bc26ae5e91b0\_\_\_GHLB2 Leaf 91.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4f52cae6-d6f1-4557-987a-eb9318dc574f\_\_\_RS\_Late.B 6439.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4fa3fe36-2c59-4860-be94-508954283149\_\_\_RS\_Late.B 5495.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4fc2334d-be0a-45f9-970d-be7a0f6a6c2a\_\_\_RS\_Late.B 6268.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/4fd803b3-c615-4d9e-9bee-54766b05672e\_\_\_RS\_Late.B 5002.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5025cbd9-e9e6-4c16-a9c8-b915a5e30f13\_\_\_RS\_Late.B 7009.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/506f24fb-92f4-4fe6-9d67-31e3ddd05fc0\_\_\_GHLB2 Leaf 8819.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/507c7851-098d-456f-b7c6-49754caa5ee8\_\_\_GHLB2 Leaf 9082.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/507ffea4-183f-48c4-af97-d1201c99da5f\_\_\_GHLB2 Leaf 8895.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/50b8801e-390e-4117-918e-cad1c1af16b4\_\_\_RS\_Late.B 5232.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/50d87798-e696-4845-89d8-13de30ebbdcd\_\_\_GHLB2 Leaf 8818.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/50dd04a3-18a8-4a34-bbba-5e6f851742f5\_\_\_RS\_Late.B 6141.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/50ee2f48-e5f7-4eda-8bc9-9d501fedbe8f\_\_\_RS\_Late.B 4933.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5114b264-0305-4447-b560-6ca1826d3420\_\_\_GHLB\_PS Leaf 24.1 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/511ea2f2-d960-4cb2-9a0d-e049646a022e\_\_\_RS\_Late.B 5083.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/517a9ea3-3465-4855-997e-dde30e566ab3\_\_\_GHLB\_PS Leaf 15 Day 7.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/518253c3-eb2d-436f-84eb-9fd969e849cf\_\_\_RS\_Late.B 5194.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/51c47d39-74a9-46d4-be22-05b9c5a16eae\_\_\_RS\_Late.B 5557.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/523e5382-14a5-4849-bbec-1bfab9aeecfb\_\_\_GHLB2 Leaf 8776.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/52451f9c-825f-4907-8ee6-deeb5899d9b5\_\_\_RS\_Late.B 5449.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/525e419d-7077-44be-87f1-aef32ef27a2e\_\_\_GHLB2 Leaf 96.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/526e3337-acab-45da-a988-e6aab8a99281\_\_\_GHLB2 Leaf 9089.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/52a111ed-9461-478b-91a1-2b5edcd26363\_\_\_GHLB2 Leaf 8886.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/52c38d27-ff5d-4eb0-83a4-4dea0a7bc51b\_\_\_GHLB2 Leaf 73.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/52edaa52-3129-44d4-9d3b-cfb9edf3e3fe\_\_\_GHLB2 Leaf 8702.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/531d1dc7-d864-4464-b2ad-1fc76f825021\_\_\_GHLB2 Leaf 8742.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/532b2c20-d17b-4b3e-a69e-54a6e5343014\_\_\_GHLB2 Leaf 9004.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/532b555e-ffd6-4864-abab-50cace76653d\_\_\_GHLB2 Leaf 164.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5330d941-df3e-4d0b-bb9a-defe32ff9ce2\_\_\_RS\_Late.B 4920.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/534d2c9b-34ad-4786-b2dd-fd73c8e4d005\_\_\_GHLB2 Leaf 8852.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/534dba84-d298-46bc-ac4a-c23e7c982ee4\_\_\_RS\_Late.B 4993.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/537465e6-a88a-44d9-aa89-4e3877cee904\_\_\_RS\_Late.B 5433.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/53dfd9b5-4486-48c6-96c7-08cf93e0aff2\_\_\_GHLB2 Leaf 9022.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/541b1d99-c630-4730-861f-a8ef53615709\_\_\_GHLB2 Leaf 8857.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/545d8b80-b6b1-45fe-8f3d-4d0a904730e9\_\_\_GHLB2 Leaf 87.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/546b8a7a-6dd4-4f75-9794-4328a9d40758\_\_\_GHLB2 Leaf 8618.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/54924dfc-c51a-426d-8f0e-d282fa7e8fd4\_\_\_RS\_Late.B 6481.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/54b808b7-ab47-4ce0-992c-cc02588ec6a9\_\_\_GHLB2 Leaf 8623.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/54ead8ea-8e27-4c67-b683-7420d5c6ae3e\_\_\_RS\_Late.B 6061.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/54eb17df-c42a-472f-91ec-92784e034115\_\_\_GHLB2 Leaf 8910.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/555b889a-d22e-4371-bd35-21ae629604ff\_\_\_RS\_Late.B 6742.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/558681eb-ad2c-4c93-a347-c140f7e4517a\_\_\_GHLB2 Leaf 116.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/558b263e-f6d3-4f15-9d16-2e100a34b99f\_\_\_RS\_Late.B 5414.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/55dd5de4-3ebb-44f9-9656-60c8ecc04f52\_\_\_RS\_Late.B 6462.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/55fb99ea-6a7d-41ba-9a04-093194074f34\_\_\_GHLB2 Leaf 8692.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5600518d-5a2d-4155-a53b-cad312d7fbb1\_\_\_GHLB\_PS Leaf 26 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5614e19d-53b7-4509-98e3-478712039c80\_\_\_GHLB2 Leaf 8997.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/56226d25-dadc-4c38-8a06-cba810b38c42\_\_\_GHLB2 Leaf 154.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/56276ee7-be4e-46a5-a58b-ac12858c136c\_\_\_RS\_Late.B 6227.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/563dc24f-a75e-4bde-8667-135ba74541e6\_\_\_RS\_Late.B 5319.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/566f6d0f-e441-49a3-a7a1-a3210682b6e7\_\_\_GHLB2 Leaf 8591.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5670dbc5-e0bf-4f73-b8a0-b1f703030195\_\_\_RS\_Late.B 5094.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5688ea99-c949-41d0-bbab-9cbf0ffb8bcd\_\_\_GHLB2 Leaf 8677.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5689609d-1132-425a-96d3-070900666ffc\_\_\_RS\_Late.B 5455.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/56c7bdb1-9b7e-40fc-8ec5-97e20770426b\_\_\_GHLB2 Leaf 8951.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/56dfc698-989d-4515-b7de-1c2ac6283bb3\_\_\_GHLB2 Leaf 8923.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/56fff1a0-e145-4cf8-a2e0-925d9fae1e24\_\_\_GHLB Leaf 25 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5735bc4e-7a49-4a84-85f6-de312603c7f5\_\_\_GHLB2 Leaf 8668.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/573be558-1fa3-4889-88d6-4c733f4c79d6\_\_\_GHLB2 Leaf 8598.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/57562e67-9700-477f-9a67-a3c0459fe00a\_\_\_RS\_Late.B 6292.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/577ab276-9a57-4b43-ae4f-85f723ed10bc\_\_\_RS\_Late.B 6870.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/57b4f2ba-3537-4505-8d7c-e5a3ae7511d9\_\_\_RS\_Late.B 5122.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/57c53f65-3137-41d3-9bf7-7ac867f3efe8\_\_\_RS\_Late.B 6255.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/57e8eac3-bf54-463c-a3d7-6ef04ae0a8dc\_\_\_GHLB2 Leaf 124.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5828f9c7-5083-45c3-b3bb-bb202ed1cd53\_\_\_GHLB2 Leaf 128.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/58465768-148b-40c6-8534-e695e9c517d5\_\_\_GHLB2 Leaf 95.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5875efb8-29a9-4114-859d-d2a0f6ac9738\_\_\_GHLB2 Leaf 8888.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/589aa880-2e56-4025-b997-6c495644302a\_\_\_GHLB Leaf 2.1 Day 6.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/58a1fb7e-5af6-42f1-8694-c76fd80ebf05\_\_\_RS\_Late.B 7108.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/58c55232-ea2b-4ca9-9893-5f2f610969db\_\_\_RS\_Late.B 5448.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/58e44a1a-8c19-4a83-834e-c40474a2cd51\_\_\_GHLB2 Leaf 55.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/58f61006-7ddb-48f7-86cd-7b2cc7858d0d\_\_\_RS\_Late.B 5110.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5916c8e5-c9d2-4bc5-b5e7-8812caf890aa\_\_\_GHLB\_PS Leaf 29 Day 12.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/598065c7-92a5-4497-849f-4707afb0c282\_\_\_RS\_Late.B 5419.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/59c4daa6-f757-4c29-abcd-e1e30153c7e5\_\_\_GHLB2 Leaf 9073.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/59cf2a70-1658-4f1d-b35c-dfe02630a28a\_\_\_GHLB2 Leaf 8938.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/59f2bb8e-e7a1-42b6-8613-f3d4bc11253a\_\_\_RS\_Late.B 6605.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5a4428ec-59da-40e5-823c-2e5bbb2a1fb6\_\_\_RS\_Late.B 5461.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5a701380-2b9d-4dc4-9376-56ff0361a1dd\_\_\_GHLB2 Leaf 8871.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5a7059b0-82e8-441e-8d8a-02521d0fa602\_\_\_GHLB2 Leaf 9058.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5aac391c-87ed-44cd-84f0-a7bf235003fd\_\_\_RS\_Late.B 4842.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5acc6d4e-6ca5-4a1b-b0bd-7678c6c280f9\_\_\_GHLB2 Leaf 8709.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5ad08690-9554-4978-a7b5-1a5cc0c1fb72\_\_\_RS\_Late.B 4988.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5b493f89-c29b-4c99-9ace-e9c3c0dafbf6\_\_\_RS\_Late.B 6062.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5b4ca8b4-ed80-43c7-90ca-f9912d9fb7b6\_\_\_RS\_Late.B 5226.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5b71f955-289e-4279-896c-b79d69c8dd5e\_\_\_RS\_Late.B 6495.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5b80231f-8012-42bb-97d0-12c48a4a2450\_\_\_GHLB2 Leaf 8546.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5b95aab7-c5be-42e3-afc8-c99f7c1c2c0c\_\_\_GHLB2 Leaf 8658.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5ba6fbc5-a1de-4600-b0aa-9d8b8c222183\_\_\_RS\_Late.B 6181.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5be6f633-9ae7-40b9-b1aa-f92a1ab919fb\_\_\_RS\_Late.B 5011.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c0dc87a-f671-4085-93c5-1454ee859caf\_\_\_RS\_Late.B 6271.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c1531ba-78f7-4d02-b9f8-b227b33e22ac\_\_\_GHLB2 Leaf 8874.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c25c249-5433-47b9-be00-6cd2d31f48c1\_\_\_GHLB2 Leaf 8753.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c2e8475-ec0a-4566-af20-a4dedf3dc1c0\_\_\_GHLB Leaf 2 Day 1.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c33bdb3-8101-4b21-a9d1-8d490bb22e16\_\_\_GHLB2 Leaf 8971.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c5142ea-6b6b-4ea5-bd9c-b2da28bfadfa\_\_\_RS\_Late.B 5634.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c5a2e9e-e460-403e-9d8a-f961b1f10935\_\_\_RS\_Late.B 5133.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c63799e-98ee-4f57-9f01-8695b60243de\_\_\_RS\_Late.B 5144.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c6dfda8-1d4e-4ad0-92b1-5c6ffc790ea1\_\_\_RS\_Late.B 6223.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5c715755-192c-4d69-8740-e778e4a66618\_\_\_RS\_Late.B 6215.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5ce6294a-d163-48c0-b052-b7e11d10128b\_\_\_GHLB2 Leaf 8633.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5ced2ede-33df-44e7-8063-a27ad667cd1a\_\_\_RS\_Late.B 6721.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5cfd46ee-eb76-4bdb-83c7-04707116eae\_\_\_GHLB2 Leaf 91.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5d5d8789-8979-4e2d-ac17-7228e8af61c9\_\_\_RS\_Late.B 5109.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5d8d97e7-8a2f-459f-a610-c26af46c7f5f\_\_\_GHLB\_PS Leaf 25.2 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5d987d94-661d-42ed-9b40-b37c926b7c31\_\_\_GHLB2 Leaf 9031.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5de5dfbd-cd1f-4e5f-a263-256abb97b05b\_\_\_GHLB\_PS Leaf 8.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5de6da85-f8c4-48c4-b463-3e6bd78884cc\_\_\_GHLB\_PS Leaf 24 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5df3ce66-bcba-4633-902e-15aac6a3f94\_\_\_GHLB2 Leaf 8842.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5e046b07-5da5-4cfd-a6f1-bb942eeef5f9\_\_\_RS\_Late.B 6216.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5e590575-5588-422f-96a7-5e8c920fc7e2\_\_\_GHLB2 Leaf 8671.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5e7a999e-6617-4c94-8c57-c1b0e1a392b9\_\_\_RS\_Late.B 5636.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5e85791b-b3a7-430e-b3af-e244c2d16f31\_\_\_GHLB2 Leaf 8747.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5e8c40ac-42c2-47da-87d4-c136216c6bea\_\_\_GHLB\_PS Leaf 49 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5ee4e525-31bd-415c-9f64-30746c2434d7\_\_\_RS\_Late.B 4883.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5eefbe91-fb95-4d86-8954-bea6b3637a9d\_\_\_RS\_Late.B 6444.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5f21282c-e2ef-4c4a-ace1-b5701fe7effc\_\_\_GHLB2 Leaf 8999.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5f3a7632-91cb-4b5f-a36f-9e31f8daf5d5\_\_\_GHLB2 Leaf 9056.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5f473bdb-1899-4877-8d8f-df2e94996d1f\_\_\_RS\_Late.B 6266.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5f774121-b3b2-46fd-a67c-f4d8caf93e5a\_\_\_GHLB2ES Leaf 66.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5f866129-ebbd-413b-aa6e-cf149be553e7\_\_\_RS\_Late.B 5390.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5fc495d5-db9f-4099-8c2e-8fe2dd8f088e\_\_\_RS\_Late.B 6079.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5fdf3288-d5f4-4c70-9b12-95222b82d415\_\_\_RS\_Late.B 4942.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5fe78bd1-bf00-4863-93b9-5dc3ca8fbba4\_\_\_RS\_Late.B 5444.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/5fe7a356-5447-4da3-afc8-f93a11250305\_\_\_GHLB2ES Leaf 67.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/60196a6c-a134-4107-8178-d1bb47450cee\_\_\_GHLB Leaf 23.1 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/601bb6d6-6959-40d1-b0f4-5f7030172995\_\_\_GHLB2 Leaf 126.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/60b03301-a2d3-4063-9b4f-1840c9288c08\_\_\_GHLB Leaf 23.6 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/60bdbf17-c59d-48de-bfc1-a6c0bda17a9e\_\_\_RS\_Late.B 4840.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/60f7e012-0f60-4e15-a1ad-1541e20621af\_\_\_RS\_Late.B 6425.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/61009f0a-e08d-46fb-b03d-270d2323ceff\_\_\_GHLB Leaf 23.1 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/61237cd7-ac87-4720-90ed-299e39f520e1\_\_\_RS\_Late.B 5005.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6153ccd5-1c83-493f-a6a6-bf0ec0964aaf\_\_\_GHLB2 Leaf 9105.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/61afb50-6b68-4c7f-a068-d55f899e7775\_\_\_RS\_Late.B 7162.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/623fd84d-2230-42fb-bb93-170cd516ffd2\_\_\_RS\_Late.B 4864.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/62474b8c-4625-4d73-ab6a-5e1d328a9cd4\_\_\_GHLB2 Leaf 9038.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/625f3869-3610-4ad5-9630-6e00aa8596fc\_\_\_RS\_Late.B 6204.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/62aff181-7479-4134-bb2e-9acbbf062a3b\_\_\_RS\_Late.B 6449.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/62ba6c10-2e36-48ed-9f8b-f26cd5884666\_\_\_GHLB2 Leaf 8828.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/62ca9559-f079-4bac-864e-9da06a4eb3a2\_\_\_GHLB2 Leaf 148.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/62f69013-1152-47ee-8d37-b8252f4c1328\_\_\_RS\_Late.B 6149.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6302a8c1-ab60-496c-80a0-e96b47722ea3\_\_\_GHLB2 Leaf 8737.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/63184ff1-7a41-4cc3-9ff8-0ad46c45944a\_\_\_GHLB2 Leaf 8614.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/63385691-5de8-4652-abe5-15727fdcab4b\_\_\_RS\_Late.B 5342.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/634c3515-80da-4144-8cc8-9b8bb29134ec\_\_\_RS\_Late.B 5481.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6395653e-67bb-45ae-97cb-9adf19a9ae62\_\_\_GHLB\_PS Leaf 16 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/63bd9158-43c2-4b8f-b4ee-a8935f8e3096\_\_\_GHLB Leaf 1 Day 6.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/63c3c2c0-f5fc-4d89-9990-784c9229542e\_\_\_RS\_Late.B 5612.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/63dfc6c7-3521-4a3d-a279-7ec8065e8e71\_\_\_RS\_Late.B 5400.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/647fc3ec-00a2-4f1a-ad81-a5ed6ac25420\_\_\_GHLB2 Leaf 8957.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/64984183-009e-4dba-a25a-f769bab08080\_\_\_GHLB2 Leaf 8637.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/64a054b2-4375-48ff-aca3-f823d64d831e\_\_\_RS\_Late.B 7123.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/64e8fe57-b397-413c-a365-1158b9adb6cb\_\_\_RS\_Late.B 5328.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/64e98151-c3bc-417e-bd40-02aac283e3c0\_\_\_RS\_Late.B 6678.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/65576adf-cef4-4f1a-8b7c-881e8729bdbf\_\_\_GHLB2 Leaf 147.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6560f944-521b-4ed7-981d-39c66953e598\_\_\_GHLB2 Leaf 8850.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/65773c21-d788-4c22-84b4-91257a603e74\_\_\_GHLB\_PS Leaf 13 Day 7.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6578c88a-fd14-450b-8e75-c94571decf83\_\_\_GHLB2 Leaf 8849.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/65911337-0263-4cfa-a89d-9acf3f5eb39a\_\_\_GHLB2 Leaf 8681.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6599f991-2b56-4e40-b7f3-534a440d44c1\_\_\_RS\_Late.B 6260.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/659fd21c-cac6-4126-972d-f6f7b28f25e2\_\_\_GHLB2 Leaf 9068.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/65c6537e-336c-4b5c-b525-bb421800b971\_\_\_RS\_Late.B 5568.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/65d94a14-e372-4f4f-b955-c2144ebd3166\_\_\_GHLB\_PS Leaf 28 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/661574bd-8e14-4cf6-8b39-28190239ddc6\_\_\_RS\_Late.B 5305.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/666f07e1-b030-4ba4-8111-9a1024763a1b\_\_\_RS\_Late.B 6932.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/66e527e1-3ac8-4b0d-ae29-e3dfabff5e59\_\_\_RS\_Late.B 5559.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/66f03c1a-6810-41b2-93cb-ccc1630a18d4\_\_\_RS\_Late.B 4882.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/670337a4-55b1-4312-8644-3545b1fcc06f\_\_\_GHLB2 Leaf 8902.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/670616fe-c1a6-41a9-99b2-eb6270d8c299\_\_\_GHLB\_PS Leaf 26.2 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/673d1b55-7e61-4a3c-9d2d-edc4307f7a42\_\_\_GHLB2 Leaf 121.1.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/674b9176-bd0c-47be-94a3-7c973d2ecdab\_\_\_GHLB\_PS leaf 28.1 Day 12.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/674de9c3-1e13-46e2-9d5d-f75f97cff552\_\_\_GHLB\_PS Leaf 1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/67a63018-22b8-45c5-8f71-90f7589a6ba5\_\_\_GHLB2 Leaf 9032.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/67b4c3a2-6d38-4db4-be3e-7655303ae13c\_\_\_RS\_Late.B 5051.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/67bb7136-ae93-4839-853b-26e6cbf868f6\_\_\_GHLB2 Leaf 105.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6815e363-5221-44e2-a5a4-c1b82eb5a4aa\_\_\_GHLB2 Leaf 9103.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/688d69ca-59a6-4713-b18a-ce7c04ea001e\_\_\_GHLB2 Leaf 8754.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/695709e4-d869-4003-97eb-b2de21d5d1a5\_\_\_GHLB2ES Leaf 62.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6965c48c-b329-4b37-9f7c-f09fb1a9b69d\_\_\_RS\_Late.B 7032.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/697751e5-f4d4-448e-bf98-656ebfd01ba5\_\_\_RS\_Late.B 5180.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/69a7bc98-0c0d-4391-ad2f-2fa91a5d51ac\_\_\_RS\_Late.B 6986.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/69c6df3c-ce76-4bac-a4be-d3efee364c10\_\_\_GHLB2 Leaf 8929.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/69fff432-3c80-4202-8e8a-7fed08ec0baa\_\_\_RS\_Late.B 6825.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6a8491a0-12a0-490e-9947-487a3c0b13fe\_\_\_RS\_Late.B 5349.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6ad57808-1bf1-4273-a7a8-a85d4dabcdf1\_\_\_RS\_Late.B 6243.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6b68a1c0-31aa-49f9-b69c-55e96bebcc8b\_\_\_GHLB Leaf 8.2 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6b7f4762-88d6-4e85-8fad-57ca4083ec89\_\_\_GHLB\_PS Leaf 8.1 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6bb72ae0-dc39-4098-bc4e-e09044990c5c\_\_\_RS\_Late.B 4868.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6bc35871-5096-4405-8064-10e586175e9a\_\_\_RS\_Late.B 5584.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6bd357a5-df74-4a18-a0d5-a078aeca7377\_\_\_RS\_Late.B 5134.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6c0403af-46da-424a-bb2e-98610e1b11b1\_\_\_GHLB\_PS Leaf 38 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6c7243ea-1e4b-4166-ae4c-9f99bb84fe4d\_\_\_GHLB2 Leaf 128.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6c9a2927-d29d-4cca-80d9-63ddb240ef70\_\_\_RS\_Late.B 5340.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6c9c73fa-5c8d-40ce-9221-a600908bff33\_\_\_RS\_Late.B 4893.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6cc5252d-0b5d-4f06-969d-8317150c355d\_\_\_RS\_Late.B 5012.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6cd183e0-9e97-4e80-a956-7c81bd06ab8b\_\_\_RS\_Late.B 6621.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6d010698-482e-4445-afd2-dc8dca53ed19\_\_\_RS\_Late.B 5493.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6d746e99-e139-42e5-b0be-4c38c0efe6b2\_\_\_RS\_Late.B 5456.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6d8ee18d-8dcf-48b1-aec6-60752c839ee1\_\_\_RS\_Late.B 6887.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6dbef77b-50b6-4d0f-970a-d86f9df2254e\_\_\_RS\_Late.B 6936.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6dbfb834-5654-4526-8014-2b33ef976892\_\_\_RS\_Late.B 6172.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6dbfc1ca-37e7-4768-8009-4394e97c6c03\_\_\_GHLB2 Leaf 8838.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6dcf84e4-bfbc-467d-83d8-546c22779f6d\_\_\_GHLB2 Leaf 76.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6dd1bc0c-72c3-420c-aa48-c3bb4ca8dc7c\_\_\_GHLB2 Leaf 83.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6e42a5dd-9354-454e-bca2-ea0cb4663de4\_\_\_GHLB2 Leaf 8675.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6e45480a-127e-4173-9402-7b724728a139\_\_\_RS\_Late.B 4837.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6e594cdd-0b3f-41d2-b056-f03819790e8c\_\_\_RS\_Late.B 5348.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6e93da35-363f-42f4-af65-e6eeb1217058\_\_\_GHLB2 Leaf 8780.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6ed34168-5646-44ae-8279-1d9ae0f4e962\_\_\_RS\_Late.B 6633.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6ed45835-4863-4d95-9d71-8ec0f1b26f27\_\_\_GHLB2 Leaf 8834.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6edd59f3-d87c-4583-a931-0f32a2748a79\_\_\_RS\_Late.B 4922.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6f52294c-e947-4fdc-b818-60b1d47beb06\_\_\_RS\_Late.B 6231.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6f631d1f-06c4-4314-95fd-f79d5344cfba\_\_\_RS\_Late.B 5027.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6f6d2197-8756-4771-ac32-61bd0bc31aa0\_\_\_GHLB2 Leaf 9074.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6f78a5ad-d4cf-4289-8369-29a69aa493b0\_\_\_RS\_Late.B 6129.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6f7a49a1-db0e-486f-b836-51827df940df\_\_\_GHLB2 Leaf 8735.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6fc04152-9f3d-46c0-93b9-a0d23edcd1e2\_\_\_GHLB2 Leaf 84.4.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/6fcf86a2-e2fd-4a55-bdd4-216d58497f55\_\_\_RS\_Late.B 5064.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/700fdedf-00ca-4fbc-9871-ad67425777db\_\_\_GHLB2 Leaf 8777.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/703b175a-b3e2-4629-9569-9b4caf185589\_\_\_RS\_Late.B 5098.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7048f52e-7b68-43d2-81d7-a146d5a73407\_\_\_GHLB2 Leaf 8708.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/704b80c3-ffea-41c4-9f18-e07e56740279\_\_\_RS\_Late.B 6817.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7076ebe9-be52-4b6e-a667-a3ce940a0cbc\_\_\_RS\_Late.B 5392.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/70fa3718-7288-47cb-8e13-a16afbec4fe6\_\_\_GHLB2 Leaf 127.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/712f0702-863c-487b-99b7-8e0c5284b91e\_\_\_RS\_Late.B 6363.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/718abdbd-f884-4d86-aa62-96275f9b6241\_\_\_RS\_Late.B 6065.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/71a47848-146e-4cda-ae09-5ff0fe3a0540\_\_\_GHLB2 Leaf 80.1.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/71dc2643-35ec-4660-99ba-e2dbb3b82229\_\_\_GHLB2 Leaf 8983.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/71fdeb76-d0e0-40a9-8a58-22d88a1c2b2b\_\_\_GHLB\_PS Leaf 34.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/72138adb-455c-4ddf-939e-00811e3fb6dd\_\_\_GHLB2 Leaf 8750.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/72644544-d9a0-442b-9992-e37ed7565d97\_\_\_GHLB2 Leaf 8904.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/726a5ae7-e33b-4854-a872-71318ec3a493\_\_\_RS\_Late.B 5538.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/728bec30-bf7b-40f0-abb5-cf6a78d018da\_\_\_GHLB2 Leaf 8817.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/729bd3cf-64cc-40d3-9cec-5f52e3c3aeb3\_\_\_RS\_Late.B 5630.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/72b670f0-6553-41bd-a619-e4bead34917e\_\_\_GHLB2 Leaf 109.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/72e49321-5eeb-4669-9641-0e9146da9159\_\_\_RS\_Late.B 5102.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/732a9df6-b5dd-493b-a7dc-3f3cd034e3c7\_\_\_GHLB2 Leaf 8762.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/734daa60-b419-4736-ae19-c84fc2043d97\_\_\_RS\_Late.B 6758.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/736c244e-cbeb-406a-bd0e-9a86675b99fc\_\_\_RS\_Late.B 4972.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/736cd652-e63d-4b01-a3c6-6859bc095fb9\_\_\_GHLB\_PS Leaf 39 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/73901132-ade5-4705-9760-c2adcb396cda\_\_\_RS\_Late.B 7065.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/739d6880-fbff-462a-a06b-5a95b340f706\_\_\_RS\_Late.B 6101.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/73b30d1f-aa0b-47b0-8a4b-ee856be55431\_\_\_GHLB2 Leaf 8672.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/73c69b7e-604a-4014-a42d-ce4205b35c74\_\_\_RS\_Late.B 5131.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/73e493c6-3149-451d-b4e4-39aa10d02113\_\_\_RS\_Late.B 6642.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/73ef196e-eeb9-4fe6-93fe-d7c5d879c455\_\_\_GHLB2 Leaf 9027.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/74219bb8-17cf-4bf5-9289-5a23151a317b\_\_\_GHLB2 Leaf 8882.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/745086e9-2e07-48e3-809e-7448e14332ef\_\_\_GHLB2 Leaf 134.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/747a2385-2777-445a-b215-7a14a5c0135c\_\_\_RS\_Late.B 7111.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/747bbf32-921a-4d75-af51-4aa544f70df8\_\_\_RS\_Late.B 5330.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/74bfd410-bb0e-4cf1-8dfe-466385f6d522\_\_\_RS\_Late.B 5355.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/74e2dac2-ae38-4349-8d26-7e694fdad667\_\_\_RS\_Late.B 5185.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/74fd0cc8-43c7-4659-94ef-b4c55919f677\_\_\_RS\_Late.B 6052.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7525f169-671f-4ec6-95f2-5bb54b6fd14d\_\_\_GHLB Leaf 2.4 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7538ba25-b6c3-4aca-a3d5-68ab173c93eb\_\_\_RS\_Late.B 5436.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/75774583-0a9d-4eb0-8c31-9fe3ef6703f5\_\_\_RS\_Late.B 5569.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/757868c3-554d-4d29-bec3-fee3d8200c38\_\_\_GHLB2 Leaf 9080.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/75894286-9ce2-448e-8148-0f7fc3442689\_\_\_GHLB Leaf 2.2 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/75ab27f9-4a06-4ec8-a335-078802c71fe0\_\_\_RS\_Late.B 5384.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/75c6ecf4-8a75-4bc6-bfcb-2331f5c56b38\_\_\_GHLB\_PS Leaf 24.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/75d24a6f-1c28-4e42-a7e7-8f8c496c22ce\_\_\_GHLB2 Leaf 8594.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7609a2a4-654e-4dad-b3e6-1cb4aab89420\_\_\_RS\_Late.B 5633.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/760a8072-2979-49aa-a6bf-e075151758d8\_\_\_RS\_Late.B 5089.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7616d956-c144-4105-9972-5f747c5159a6\_\_\_RS\_Late.B 5600.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/766771e1-8e8e-4ce4-9af6-b4ed91c9e80a\_\_\_RS\_Late.B 6881.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/76b25fb0-e2fa-47ef-9b70-19efa3d65a9a\_\_\_GHLB Leaf 1.4 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/76ca83b8-0695-470d-a715-2fcb9efb4fc4\_\_\_RS\_Late.B 5062.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/76f42272-013f-4150-8c60-58a853336160\_\_\_GHLB2 Leaf 82.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7725973d-b1dd-4da4-abc9-2cc0cc247485\_\_\_GHLB\_PS Leaf 23.3 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/772e3007-0263-45ec-b7f2-fd283d3fcd90\_\_\_RS\_Late.B 5578.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7733f764-a68f-4221-ae43-c096f03ce5d3\_\_\_RS\_Late.B 5985.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/77730acc-705a-4b8f-8e3a-dc70bd348d40\_\_\_GHLB\_PS Leaf 32 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/77793164-1671-42f7-83a2-f13074ec4892\_\_\_GHLB Leaf 2 Day 6.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/777d1460-e356-4b0a-9fb2-cd0931146c5b\_\_\_RS\_Late.B 5190.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/77cd23c3-22fe-4d04-babe-89db464dbddd\_\_\_GHLB Leaf 6 Day 6.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/77e0bc13-fdcb-4fff-a3e9-17b5d88224a4\_\_\_GHLB2 Leaf 59.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/78122366-5c83-4d3f-97b0-b7135181738b\_\_\_GHLB Leaf 1 Day 1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/781582d3-8bad-4e20-9073-e1fa1b50abba\_\_\_RS\_Late.B 6269.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/781e93a9-2059-42de-8075-658033a6abf7\_\_\_RS\_Late.B 6075.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7847d3dd-66e7-470f-ab6e-5273c3ee8924\_\_\_RS\_Late.B 4905.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/784f6313-1080-4bd1-a556-d4e14e6879d0\_\_\_GHLB\_PS Leaf 53.1 Day 18 .jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7868d41c-77db-4a0e-90e3-b4a90a17bfcd\_\_\_RS\_Late.B 5401.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7872b2c5-2b59-4f28-aab0-f9346486c83a\_\_\_RS\_Late.B 5332.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7879051c-bbca-4c32-946d-34cf2a02434d\_\_\_GHLB2 Leaf 8851.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/78863d29-72bb-494d-8f05-c5648130283f\_\_\_GHLB2 Leaf 9112.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/78a7b27e-8992-4a31-ad38-cd8ecee2e3d4\_\_\_GHLB2 Leaf 58.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/78b86a00-59ee-4e29-865c-c7cbf42dd9dd\_\_\_GHLB2 Leaf 8715.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/792a3e5e-d5f8-467d-a266-66834b4b7036\_\_\_GHLB2 Leaf 129.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/79619905-8b34-42a0-8176-17e28c200a5b\_\_\_RS\_Late.B 5090.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7973db5e-9bc6-4573-9173-f0ef7f1d62d6\_\_\_GHLB Leaf 23.4 Day 18.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/79bc9614-3dc9-49df-b4dd-8fc9a269a7c5\_\_\_RS\_Late.B 5314.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7a08fe4d-cb32-4a4e-861e-249e582fb8c8\_\_\_GHLB2 Leaf 8820.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7a163b85-1356-4b3e-98f2-2d24b3a1adaf\_\_\_RS\_Late.B 6802.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7a31833f-807e-4c54-951f-3c8c1d5b78d7\_\_\_GHLB2 Leaf 8939.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7a48f790-80f5-4d75-bd49-3c42e8c92fb6\_\_\_RS\_Late.B 4844.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7a711eda-02e6-49fa-9d2c-8463330fa797\_\_\_RS\_Late.B 5045.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7a72c715-f797-41d0-b8eb-7c02f9cd5086\_\_\_GHLB Leaf 23.3 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7aa199e5-4228-409c-84c2-8cd070af2b87\_\_\_GHLB Leaf 2.1 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7ae76b22-7563-4fd9-a859-50b7ad906f64\_\_\_GHLB2 Leaf 86.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7b343a4c-5fbc-40f6-83da-ccae49ebd5fb\_\_\_GHLB\_PS Leaf 35 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7b8c983a-c159-4f79-86aa-13c8223155fd\_\_\_RS\_Late.B 5156.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7bf1decf-376a-4ee7-836e-23f60aee5d46\_\_\_RS\_Late.B 6179.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7c163fda-ae67-4733-8fe3-f59d8ab20a5a\_\_\_GHLB2 Leaf 8805.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7c367715-8147-42a2-803a-987828f88d76\_\_\_GHLB2 Leaf 144.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7c8a16a8-97a1-4461-9f72-b36e6676fd99\_\_\_RS\_Late.B 4863.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7d0d5e78-87b9-4d47-9291-4a1e75fe9d97\_\_\_GHLB2 Leaf 8693.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7d2ecdff-4eca-4f8e-b550-166d668498ba\_\_\_GHLB2 Leaf 8602.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7d4d00c0-1e72-427d-9f05-1f64f8051cb8\_\_\_GHLB\_PS Leaf 1 Day 7.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7d6954fd-a818-44e6-976e-8c817d729a86\_\_\_RS\_Late.B 4973.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7d8cbbfc-89e2-4fe5-9624-89b353d78832\_\_\_RS\_Late.B 5176.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7d8f07cb-cb5b-4c4a-97f9-224258af8343\_\_\_GHLB2 Leaf 8791.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7d9f4bd8-6a41-4c5e-816e-175f88e0be41\_\_\_RS\_Late.B 5488.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7da77ecf-90a8-4e8a-b84f-6e64f5f2a9f2\_\_\_GHLB2 Leaf 115.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7da8f393-2df9-42cc-a864-bc8d7ead2fe4\_\_\_GHLB2 Leaf 8619.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7dac72d7-cd87-4d92-8ee0-e6b52c115558\_\_\_RS\_Late.B 5053.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7dbd4aab-b307-435c-90bb-7a358eba9814\_\_\_RS\_Late.B 6617.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7e10e4ed-19e9-4e89-a936-4b2bb30d4e90\_\_\_GHLB\_PS Leaf 1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7e322351-379f-4b07-8001-01baf6bf589c\_\_\_RS\_Late.B 7038.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7e409fcc-0ff7-4d05-9852-e0f4495db3e8\_\_\_RS\_Late.B 6195.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7e4224e3-dd76-4041-8fe2-c9abf67d3a98\_\_\_RS\_Late.B 6630.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7e5386fc-de1d-4507-acb6-e0d0da3a35da\_\_\_RS\_Late.B 4900.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7e77fde0-ab1b-4256-be51-0f6eecf85007\_\_\_RS\_Late.B 6995.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7e91b898-a643-43f9-bf06-34f364c7d501\_\_\_GHLB2 Leaf 8632.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7e92fb02-314e-4cad-a30d-e478b216bce4\_\_\_RS\_Late.B 6890.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7eb30afe-7975-487a-8dd2-bf72634967a8\_\_\_GHLB2ES Leaf 136.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7ec8c270-72a5-4c84-bfdb-400735f5b35c\_\_\_GHLB\_PS Leaf 46 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7edf8e92-d212-46f4-843e-0c08bd263f73\_\_\_GHLB2 Leaf 8944.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7ee00267-be66-4b6a-a207-0bf0046d28b6\_\_\_RS\_Late.B 6909.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7efeb8b7-9416-4b2b-bf24-acaf62918008\_\_\_GHLB2 Leaf 124.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f2d44f1-7daa-4b13-9058-18da27dc883d\_\_\_RS\_Late.B 5439.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f3884a8-82eb-4db8-b5c2-cc3f6dbe0cf9\_\_\_RS\_Late.B 6196.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f3e0b01-3bfc-44d2-b04d-b27032115a6c\_\_\_GHLB2 Leaf 9106.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f4621fe-72ce-4f4c-a20e-320250ec8a9d\_\_\_RS\_Late.B 5556.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f533ee8-1d72-486e-b2a6-b5ef2ac7cc88\_\_\_GHLB2 Leaf 8837.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f790574-ac82-4a3e-9a4d-02cd7762dce2\_\_\_GHLB2 Leaf 8948.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f847477-1111-4f20-9de5-56153bee415b\_\_\_RS\_Late.B 5049.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f8eaaf9-901f-4628-b706-7257b3e67303\_\_\_RS\_Late.B 6025.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f8ee689-9c51-4f8b-baa2-3ce1125b765e\_\_\_GHLB2 Leaf 8569.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7f8ff945-6a8a-470b-aa5f-0b3f5ce87c01\_\_\_GHLB Leaf 1.2 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7fa16659-42cf-4bac-b0fc-41162212f6a9\_\_\_GHLB2 Leaf 8620.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7fc8f2f2-874c-49d1-935b-06f2d044db8f\_\_\_RS\_Late.B 6451.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7fc96574-d320-4622-9695-1478156c6b76\_\_\_GHLB2 Leaf 164.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7fe35989-ae3c-4652-931f-820e2cdb7c96\_\_\_RS\_Late.B 6876.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/7fe41e8b-a062-4403-97b1-0415e2cf8fc5\_\_\_RS\_Late.B 7055.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/80143d7f-db3e-4ed8-8a20-647dc0caa908\_\_\_GHLB2 Leaf 78.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/80310e71-b197-444f-a31f-5f2e431c68bb\_\_\_GHLB2 Leaf 8897.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/80380588-3ae5-43e3-8acf-541b53e5d44b\_\_\_RS\_Late.B 6542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8047006e-1d4a-43cb-9637-037ca85855ba\_\_\_RS\_Late.B 7132.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/804a100c-1ef1-4178-9c2f-7468bcb484f3\_\_\_GHLB2 Leaf 88.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/804affe6-213e-4bcc-8736-e5034a31e454\_\_\_GHLB2 Leaf 8659.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8061d6e6-8237-4ad3-9270-b6711e3819dd\_\_\_GHLB2 Leaf 8539.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8072e43a-7636-4c22-8641-672077964083\_\_\_RS\_Late.B 6464.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8080a99f-e35d-4a1f-b26e-e2df8cf79408\_\_\_RS\_Late.B 6183.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/80817b48-d9dc-4b29-b6ac-1f7bb58e3d00\_\_\_RS\_Late.B 4833.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/80b1ebb9-e5e0-48cd-a68a-d43ed57633dd\_\_\_GHLB2 Leaf 9050.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/80fc88e3-e4b6-49be-9f10-a364dbf88767\_\_\_GHLB2ES Leaf 137.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/812654c4-843c-42b1-a026-ab3ee7c9f837\_\_\_RS\_Late.B 7061.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8130621c-8ff8-4fd9-bd54-765491adc31f\_\_\_GHLB2 Leaf 8822.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/81425428-d995-492c-80ba-c28564d8f317\_\_\_RS\_Late.B 6265.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/814df7b9-2950-4628-a03c-bfae17a4f0a8\_\_\_GHLB2 Leaf 146.1.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8168a850-1360-49cf-8ecc-77730cc24ac5\_\_\_RS\_Late.B 4979.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8183f4e9-fa24-4e80-be93-42983b086b7d\_\_\_GHLB2 Leaf 8782.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/81b4d72b-4124-45d4-b96a-0ec13ca7f376\_\_\_GHLB2 Leaf 8989.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/81baeedf-b56b-49b4-a7ff-131083f12ba1\_\_\_GHLB2 Leaf 8710.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/81cb76c4-86f6-4af3-a11a-ad827fff857c\_\_\_RS\_Late.B 5074.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/81dc45ec-9ce3-4887-90b5-b091276a9245\_\_\_RS\_Late.B 4957.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/82090f30-20fa-4c5e-9bcc-9cfe7d64b56a\_\_\_RS\_Late.B 5395.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8217ab61-6b5f-4874-8046-d801d40cff3d\_\_\_RS\_Late.B 6089.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8224fe93-c0bc-47e1-8ef4-3572667de662\_\_\_GHLB2 Leaf 8694.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8243854c-24f1-49e5-b568-819ae3867a8c\_\_\_RS\_Late.B 7143.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8275c408-1ce2-4b4b-a6de-b7a0b373ad05\_\_\_GHLB2 Leaf 8741.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/82dc2c64-2489-49d7-b199-f8c6a04c1649\_\_\_RS\_Late.B 6282.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/82e462d5-14fb-4530-a8b8-c844d1cc5f43\_\_\_GHLB2 Leaf 8701.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/830c33b8-d419-4fb7-98f8-08387e726648\_\_\_GHLB\_PS Leaf 1.5 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/830fab73-df27-4430-ba0a-2b638be3b6b4\_\_\_GHLB2 Leaf 8946.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8342c931-3c80-48ce-9757-f497c36cf44e\_\_\_RS\_Late.B 6125.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/835b856f-9f36-474c-b5e9-2961a7fb97c5\_\_\_RS\_Late.B 5187.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/838c4952-8d91-44b9-905d-96b065683f21\_\_\_RS\_Late.B 6038.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/83abc50b-0705-4165-a9f3-e67b7ad93bf0\_\_\_RS\_Late.B 6170.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/843d28c8-6dc1-4048-94fc-8064ee8ff394\_\_\_RS\_Late.B 6746.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/845735fd-cca2-4d7b-ace8-292ca8f5f940\_\_\_GHLB2 Leaf 8771.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/846005e7-d4ad-49e4-bfce-3aefe50b44e0\_\_\_RS\_Late.B 5158.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/84b7d3ab-56ae-4eef-a852-7b32f3ef0160\_\_\_GHLB2 Leaf 150.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/851d91ae-4a1f-448e-afdc-09a961345353\_\_\_RS\_Late.B 5466.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/853e9c8a-d5b3-4fff-a9a3-f047812aa4a3\_\_\_RS\_Late.B 5240.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/854f717b-5d27-4d21-be89-29bf935b069a\_\_\_GHLB2 Leaf 8650.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8553094b-3e19-4e4c-8ba1-49e98ff135e9\_\_\_RS\_Late.B 4869.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/85550b3b-28a6-4489-ae91-63ea771622ae\_\_\_RS\_Late.B 5539.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/85a581dc-108b-4ca0-9f34-f8b2baeccbe6\_\_\_GHLB2 Leaf 8788.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/85d80245-6c80-4bb7-9497-c8612903b535\_\_\_RS\_Late.B 5576.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/860b6c56-686a-4f21-8ae3-d7e45acd760b\_\_\_GHLB\_PS Leaf 25 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/861d8b00-57a4-46b0-b51a-09d102dbe119\_\_\_GHLB\_PS Leaf 24 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8634f13d-ee5a-442e-8b58-6b667c91379c\_\_\_GHLB2 Leaf 8968.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8662590c-1a1e-450e-97fa-07fb26faf0c1\_\_\_GHLB2 Leaf 8919.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/867d2544-e985-4d01-ae0c-9e8d053f6c61\_\_\_GHLB2 Leaf 9071.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/869168d7-a45c-40e6-888b-ad5ba94a657e\_\_\_RS\_Late.B 6193.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/86992828-48ea-428c-bb7d-0c89365314b9\_\_\_GHLB\_PS Leaf 18.2 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/86a3f3b6-660b-4711-b509-4654d0b5c2fa\_\_\_RS\_Late.B 5007.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/86a7b7d2-8783-4622-84d7-a4a420ee10ba\_\_\_RS\_Late.B 6546.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/86a83826-1cb7-458c-8999-91455fb9b4b0\_\_\_GHLB2 Leaf 96.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8733e226-a046-4532-b2fd-e2774a319bde\_\_\_RS\_Late.B 5139.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/873aa4b3-61f8-473a-8fd3-b39ede9376c4\_\_\_RS\_Late.B 4829.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/87815762-3104-4c15-96c5-238ecda66998\_\_\_GHLB2 Leaf 124.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/87f47869-cd63-494b-813d-4355a11c01d5\_\_\_RS\_Late.B 6629.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8826e278-b47e-4d1a-b7af-3dc1b77ef445\_\_\_GHLB2 Leaf 8924.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/886f77f1-c04e-404d-9b63-6a99a9e17f4c\_\_\_GHLB2 Leaf 84.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/88a90e6d-c7d6-4ecb-a52f-c9ac596e39ee\_\_\_GHLB2 Leaf 8648.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/88d1ecf3-e03e-4ddf-9aa4-d9558f1ec2e2\_\_\_RS\_Late.B 7140.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/88e11fb2-9752-4c08-97d6-7392fbcf8a95\_\_\_RS\_Late.B 6176.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/88e2e3f1-defc-4d08-951a-ea6ed654dfe0\_\_\_GHLB\_PS Leaf 8 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/88e31b4e-77e8-46ed-8e90-e48e6ec4e8eb\_\_\_RS\_Late.B 7077.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/89226dd4-357b-4532-82d6-adeb7724e5e8\_\_\_RS\_Late.B 5387.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8938dd69-1d88-4885-8a20-b0db3ab84817\_\_\_RS\_Late.B 5417.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/89454f79-f848-435c-aac6-d492da7051e5\_\_\_GHLB2 Leaf 8996.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/898fbe14-3442-44ae-9638-471ce8efcc2f\_\_\_GHLB2 Leaf 117.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/89996998-a74f-46f5-8e5f-790a66dbd652\_\_\_GHLB2 Leaf 8826.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/89a3122f-8ff0-453f-8677-b713ea76dddd\_\_\_RS\_Late.B 5284.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/89c134ee-41f7-46b7-b4dc-4229b3b3ca08\_\_\_GHLB2 Leaf 8952.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/89d2801e-6359-4079-a4c2-0df4718d7800\_\_\_GHLB\_PS Leaf 1 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8a2f5ea2-51e1-493d-93ff-61faa8221754\_\_\_RS\_Late.B 7069.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8ad4d607-b0e5-4151-9455-66e8ece55ff7\_\_\_GHLB2 Leaf 8774.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8afb4f4f-cc42-45fb-b3bb-6d6a4b358d8b\_\_\_GHLB2 Leaf 8574.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8b08d651-0fcc-43da-8aec-34389f834d63\_\_\_GHLB2 Leaf 8644.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8b2bb3d4-b5db-4772-8151-2689b7d52846\_\_\_GHLB\_PS Leaf 19.1 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8b37de5f-4c98-4880-b1a8-a921178959a9\_\_\_RS\_Late.B 6248.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8b3de207-e6ff-4ac5-8480-f6230bd6b385\_\_\_RS\_Late.B 6506.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8b58a065-ad58-4f19-b621-5e6eb2d77993\_\_\_RS\_Late.B 7131.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8bae80d9-576c-4930-8c75-f6df2be339de\_\_\_RS\_Late.B 4912.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8c13a3dc-b380-4a2f-b468-660212d8dbf0\_\_\_RS\_Late.B 5405.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8c36f3d7-3aee-4341-8319-449e3f5e6f79\_\_\_RS\_Late.B 5596.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8c428644-bfe0-4f8c-944a-a8de1f318602\_\_\_GHLB2 Leaf 8705.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8c7b818d-de11-4989-8991-48e4234e2ab4\_\_\_GHLB2 Leaf 116.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8cb8fc56-d6b5-4032-b5f4-aebe52af18a3\_\_\_GHLB2 Leaf 8945.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8cf817c6-56f4-42b3-93b7-222d88b63b2d\_\_\_RS\_Late.B 4827.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8d025d16-0058-42b5-82b5-4cd88dd6f110\_\_\_GHLB2 Leaf 8785.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8d39e8b3-90d8-4533-93a8-fb797fa27a1b\_\_\_GHLB2 Leaf 8645.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8d58aa38-714a-45b6-b36d-fe52ab36aae8\_\_\_GHLB Leaf 24.1 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8d5ef81f-1b09-4221-abaa-990bfb2180b9\_\_\_RS\_Late.B 6745.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8d611dca-11e1-4970-9806-599173ed158d\_\_\_RS\_Late.B 5181.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8d786c11-5426-4af6-96a0-0c0d9ec804d7\_\_\_RS\_Late.B 5009.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8da9d06c-bc6c-45d1-abd5-e864a8293aae\_\_\_RS\_Late.B 4934.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8daa8725-05a2-4802-a524-9eba96fa89bc\_\_\_RS\_Late.B 6488.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8db4bafa-489e-42ff-ad14-98cb9af8e733\_\_\_RS\_Late.B 5397.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8dbcc7c8-5845-43e4-867f-b9f7da8a53c3\_\_\_GHLB2 Leaf 8786.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8dff4125-96c2-44fc-bd3f-734fa57621ba\_\_\_RS\_Late.B 5025.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8e06d830-df85-4b76-be46-c7814bedcd51\_\_\_GHLB2 Leaf 8907.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8e89b070-c8f0-47f5-a7c4-e28a92e0454b\_\_\_GHLB2 Leaf 9097.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8ea73da6-e94c-42bf-8b9c-c8d0a58338c7\_\_\_RS\_Late.B 6724.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8ebbd6ea-f580-492d-a01d-7f00a3e788fb\_\_\_RS\_Late.B 6603.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8edb3824-bc6b-48a6-b659-ae29c9754274\_\_\_GHLB2 Leaf 103.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8f0a83b5-357c-4fc3-ba27-58303fa29bde\_\_\_GHLB2 Leaf 8875.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8f1b814d-d9c9-4093-8b6e-6d3a58133d55\_\_\_RS\_Late.B 6771.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8f268f79-0230-4dfb-a7e9-e68bb506798e\_\_\_GHLB2 Leaf 8739.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8f27364b-aafa-49a8-b288-e442cb8bde11\_\_\_RS\_Late.B 6285.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8f652c9e-134b-4b9f-bdca-15ad4f6a87ba\_\_\_GHLB2 Leaf 8808.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8f6e4229-2e6c-409c-8e9b-e3573a478b8a\_\_\_RS\_Late.B 5044.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8f96e29c-d210-47a7-bdc8-e87821bb66c8\_\_\_RS\_Late.B 6872.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8fa2b785-6eba-47c3-aeb3-139ebe284185\_\_\_RS\_Late.B 4954.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8fa3a59d-3e37-4b30-bdf7-35979c324626\_\_\_RS\_Late.B 4907.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8faf866d-77a2-4876-983f-42389db476dc\_\_\_RS\_Late.B 7003.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8fb5837a-daa2-49c9-8e6e-eeeca83e1e764\_\_\_GHLB\_PS Leaf 26.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/8fb69288-9a9a-429d-96ff-a425e9753cef\_\_\_RS\_Late.B 6913.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/90131e4c-2ff6-4be3-86cf-252847cce3fa\_\_\_RS\_Late.B 6933.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9029b453-c7c1-4c80-9033-72b650866290\_\_\_GHLB2 Leaf 160.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/902aed86-4d96-4a9b-9742-f01ae845c22c\_\_\_GHLB2 Leaf 9037.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/903f6204-3857-495a-9cf3-8e3fbc930115\_\_\_RS\_Late.B 5496.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/909832a0-b9f8-4624-894f-16b200489acb\_\_\_GHLB2 Leaf 161.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/90b4fa52-1f63-466f-ab26-e2b180935c94\_\_\_RS\_Late.B 6323.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/90b93808-6b41-4539-9a76-ebe75ba61202\_\_\_GHLB2 Leaf 155.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/90e52dd6-f8ef-407f-a854-04200696dfe2\_\_\_RS\_Late.B 5375.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/90eb1ec4-efb0-426e-b84a-1ad097741da9\_\_\_GHLB Leaf 23 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/910c7947-dc38-4cb3-8df5-69bee6796afa\_\_\_RS\_Late.B 6968.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9125266c-1269-43ff-b813-2052f3d16a9d\_\_\_GHLB2 Leaf 8536.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/913a9ecb-2dad-4a37-8e5e-e97a1aa2b8a1\_\_\_RS\_Late.B 5327.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/914b2040-5c4b-4943-be32-1c565d9c49ec\_\_\_GHLB2 Leaf 72.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/914e1c39-d7e1-4b6e-83be-254ab705746b\_\_\_GHLB2 Leaf 101.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9176c69b-991a-4cd0-bfad-9742ad81a8b4\_\_\_RS\_Late.B 4989.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/918d106d-a453-4c44-80b4-601be91a0896\_\_\_GHLB2 Leaf 159.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9191536b-0dd5-4c85-935a-37fdab6e4fab\_\_\_RS\_Late.B 6042.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/91b7a899-ee48-4bc2-98a9-f6a5fbf01a1d\_\_\_RS\_Late.B 5084.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/91b7baba-9b15-4f24-9db7-86ca95ac884c\_\_\_GHLB2 Leaf 9087.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/91cb766d-bbfe-405b-8211-8dbfb6888c12\_\_\_GHLB2 Leaf 8963.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/91de14a9-7d76-4975-ad9a-d1f06c99f786\_\_\_RS\_Late.B 6144.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/91f4f56a-b0c8-469f-88a7-47908efa5842\_\_\_RS\_Late.B 5437.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/920f60f5-6435-427f-a855-5e66552dd8b9\_\_\_GHLB2 Leaf 9020.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/92286a65-7836-4a51-9e6a-ada347bd2cbf\_\_\_RS\_Late.B 5398.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/92487391-6fdf-47bb-ae35-b0a48bed62fd\_\_\_GHLB2 Leaf 9095.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/92508617-1037-4d3f-b2c2-c9f0c15c3263\_\_\_RS\_Late.B 5286.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/928b2917-6b5b-4752-859f-61d6ca57f976\_\_\_GHLB2 Leaf 9070.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/92a458d9-e19a-4080-a7fe-ec6c83af7c0c\_\_\_GHLB2 Leaf 8730.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/92abb825-be04-4ddd-a5d6-68b5c3900ba6\_\_\_RS\_Late.B 7128.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/92abc2a8-b18b-45f9-bf9a-c774cc040ac7\_\_\_GHLB2 Leaf 149.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9309c2d7-07ea-4dfb-a79e-2e9128d38a75\_\_\_GHLB2 Leaf 107.3.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/933211e0-2013-485a-8a05-25f4dc78c41c\_\_\_RS\_Late.B 6281.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/934cc025-d086-441c-8d0d-71050ab956aa\_\_\_RS\_Late.B 6740.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/938a5ed3-127f-4e05-8e96-9d2225d094c7\_\_\_GHLB2 Leaf 8784.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/93ac9f1d-6694-44db-ad77-b9b8470cab1b\_\_\_GHLB2 Leaf 8796.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/93c6117b-d192-4934-be00-8a6870704c78\_\_\_RS\_Late.B 6774.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/93c80433-e24f-4b39-9f44-10141243b588\_\_\_GHLB2 Leaf 8940.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/93cfbf22-96aa-4d97-ae92-9117209d23c0\_\_\_RS\_Late.B 6192.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/93fe4f89-d9a8-4a78-ad48-9a622916cc69\_\_\_RS\_Late.B 6416.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/942e670b-9e1b-4c27-a2d7-287ad07fd986\_\_\_RS\_Late.B 4977.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/943a9a43-f61d-44f5-88c0-455d5d6c4746\_\_\_GHLB Leaf 14 Day 7.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/94531b7b-15e2-4cd3-b6c2-cb3df21c9848\_\_\_GHLB2 Leaf 8559.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/94610792-2d20-4889-9d10-f513c061a88d\_\_\_RS\_Late.B 5317.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/948465b0-be59-406c-a547-94647d4aaae8\_\_\_RS\_Late.B 6167.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/948bd29b-11cf-4100-8e94-bae0a34def22\_\_\_RS\_Late.B 6781.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/94b06669-5f80-4a76-9eae-8d34f6489f15\_\_\_GHLB2 Leaf 8839.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/94c26dee-30cd-4033-9009-4851daa1e00b\_\_\_RS\_Late.B 5068.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/94cc1863-a527-4f26-9b08-2f3bc17ff93f\_\_\_GHLB Leaf 23.3 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/94f53287-b156-4ece-94a2-3c12783e4fbb\_\_\_RS\_Late.B 5409.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/952aafef-3bea-457b-aebb-1c66af1f5eb0\_\_\_RS\_Late.B 5020.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/953f355a-fd2c-433e-8292-a8c1908e000e\_\_\_GHLB2 Leaf 8853.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/955e9314-b03b-4f51-afdf-9b5f44e2edce\_\_\_GHLB2 Leaf 9043.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/956e56f5-7dcf-49be-8283-e560d7368c9a\_\_\_RS\_Late.B 6487.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/95ced5b1-cefb-4f18-ba79-d7e2cc32c3a3\_\_\_RS\_Late.B 4901.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/960137a5-2b52-4349-8c33-cb8b7afed9eb\_\_\_GHLB2 Leaf 8765.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/96231bbd-d315-48e1-8631-f318b29cb60d\_\_\_RS\_Late.B 7080.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/967a0ddf-f5c4-4116-bc2b-18e1032cd8db\_\_\_GHLB2 Leaf 9094.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/96ce8f49-e1e7-4264-9a3a-4c5075f8561d\_\_\_GHLB2 Leaf 8622.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9718ddc7-7afb-40e4-b94a-bf86c9e0beea\_\_\_GHLB2 Leaf 8642.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/973b8b82-cccd-433c-a868-5dee559b2dce\_\_\_GHLB Leaf 2.6 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/974a15f0-913a-41ab-b5a4-30015f159902\_\_\_GHLB2 Leaf 8792.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9751ae34-d376-465d-9fce-ddb75caf98d2\_\_\_GHLB2 Leaf 8781.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/975cefdc-29dc-4355-b9bb-5abd4a910654\_\_\_GHLB2 Leaf 8657.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9768e99b-26dd-4295-bac6-a374dc1360be\_\_\_RS\_Late.B 6569.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9781d9ef-a5b7-46e9-a763-a2b03b4d703f\_\_\_RS\_Late.B 6885.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/97968e5a-b1d0-428c-842a-f77308212339\_\_\_GHLB\_PS Leaf 46.2 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/979c7630-3f70-4b8e-80eb-cbcc479e8220\_\_\_RS\_Late.B 5019.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/97cb14c0-e0e6-4acb-b387-583e12cdc859\_\_\_RS\_Late.B 4860.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/97e49ab1-3159-4659-9954-518c94690a9e\_\_\_RS\_Late.B 5534.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/97f6b5cb-a2aa-4846-a306-decda7f1ad73\_\_\_RS\_Late.B 6127.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/98191f19-1c33-45bd-bfe6-b768174460ef\_\_\_GHLB2 Leaf 8794.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9823fb17-3426-48be-a3de-ed8a3d742674\_\_\_RS\_Late.B 6320.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/98288f42-3067-4117-9e1d-d4a6b88f16eb\_\_\_RS\_Late.B 5545.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/98586693-fe1f-4ea0-8e27-4501b61cf09b\_\_\_GHLB\_PS Leaf 23.5 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/989d984b-eaef-4ae1-a850-c2ae65961bdf\_\_\_GHLB2 Leaf 9026.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/98a95140-e62b-4234-b435-914d67d0afb1\_\_\_RS\_Late.B 6027.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/98ae3801-450e-493f-aca0-014520cfaf6e\_\_\_GHLB\_PS Leaf 29.1 Day 12.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/98c02c7b-95b3-4714-8837-0df2d929a39e\_\_\_GHLB2 Leaf 8700.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/98d99dcc-6922-4b11-9b64-7e75440da1a8\_\_\_RS\_Late.B 5095.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/98e780fb-2eab-49ab-89c0-6e2b3516a461\_\_\_GHLB2 Leaf 8610.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/98f98ff0-04fc-4c8d-ae01-baf0e9a25572\_\_\_GHLB Leaf 8.1 Day 6.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/993825d6-dbbd-41b8-9993-c68c3504eff8\_\_\_GHLB\_PS Leaf 36 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/993a04d9-3bfe-4cd2-8f89-981a0bb2405c\_\_\_RS\_Late.B 4956.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/993ba935-925c-411c-887f-b06670d884c6\_\_\_GHLB2 Leaf 100.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/994043ad-6d4c-4ab8-b825-45e61317bce8\_\_\_GHLB2 Leaf 8829.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/997f68ef-5b78-40e8-a2d2-a91f304cd9c5\_\_\_RS\_Late.B 4944.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/998dafd6-dac5-41f7-84d9-f96c9593dda3\_\_\_RS\_Late.B 7075.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/99c51d74-a688-4723-bab4-b9b0dba2ad3c\_\_\_GHLB2 Leaf 145.1.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9a1a1ad7-f715-40a5-b136-0e0d1618ef60\_\_\_RS\_Late.B 6120.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9a298d6c-723d-483c-bec6-c64f99065677\_\_\_RS\_Late.B 6956.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9a4627a2-053d-443b-9135-7c1a913b63c4\_\_\_GHLB Leaf 25.1 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9aaf4a7d-12ac-457a-a18c-1f7ea13065de\_\_\_RS\_Late.B 5179.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9adeaa24-183e-4403-b899-6fdce79ed524\_\_\_RS\_Late.B 6023.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9afc2537-1b13-4c25-b5ed-5b8de511b0ab\_\_\_GHLB2 Leaf 9033.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9b0836db-9e56-4dc2-ba79-2d02907eae1\_\_\_GHLB2 Leaf 9048.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9b4df340-b1bf-4294-a275-1bc0d9b64ff6\_\_\_GHLB2ES Leaf 138.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9b75e0b6-342b-4409-a02d-598e661160a6\_\_\_GHLB2 Leaf 75.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9bb49d22-976d-40c3-bc9a-bff5cbbd8e28\_\_\_RS\_Late.B 5057.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9bd2db81-5615-49e0-8697-e38d34b5a2ca\_\_\_GHLB\_PS Leaf 24.2 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9bf7479a-5809-48ad-90f7-f4dd4cb9a82b\_\_\_RS\_Late.B 6902.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9c02c389-6bdc-45d6-96ca-bce46283d2ab\_\_\_GHLB2 Leaf 8660.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9c0d321d-1b14-40df-a9fe-1c6b8e10f13b\_\_\_GHLB2 Leaf 8770.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9c274db5-2f89-4f3c-b9e2-4d5ebc54ddad\_\_\_GHLB2 Leaf 9096.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9c27b4ce-ee62-4251-b5c8-93b499d73811\_\_\_RS\_Late.B 6723.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9c2ddeef-9d65-4b77-9b1d-3031d49791db\_\_\_RS\_Late.B 5309.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9c6ebcdb-460b-431d-88d7-56beddc7a490\_\_\_RS\_Late.B 7002.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9c726f4e-045b-4080-b53d-d7e66d45bcb1\_\_\_RS\_Late.B 4876.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9c749114-89e9-49ee-a549-5b8bbf8da543\_\_\_GHLB2 Leaf 119.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9c8ae903-054b-4c55-bce9-5a1752771123\_\_\_GHLB2 Leaf 8855.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9cb4cbdd-147f-4cfe-a30a-dd003520f0dc\_\_\_GHLB2 Leaf 8988.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9ce46f18-eccc-4dc4-aa01-f41ad7e6e7fb\_\_\_GHLB2 Leaf 8544.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9cea37cf-f81c-464d-9379-13026d428cc9\_\_\_RS\_Late.B 5344.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9cfd45ac-fe8d-4962-90e8-b78a85908892\_\_\_RS\_Late.B 6221.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9d2ecf1a-640b-4427-9092-0ce7c08cb6d0\_\_\_GHLB2 Leaf 8611.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9d71e1ca-5f24-4932-8b15-e280f6582c95\_\_\_GHLB2 Leaf 94.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9d849fe1-407c-44dc-9f48-92fd23d0887d\_\_\_GHLB2 Leaf 8624.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9d933bc8-f52e-4000-9ecb-d0d465c5c3ee\_\_\_RS\_Late.B 6660.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9e5dd34f-124c-4a64-ba9f-77c8d05faa9c\_\_\_GHLB2 Leaf 8749.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9e633823-3dde-450c-8172-733021e4dff0\_\_\_RS\_Late.B 6414.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9eb4d497-0c22-4f14-b779-4d2df664f25a\_\_\_RS\_Late.B 7158.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9ec534c9-70e3-43de-876e-3bfd87ef324c\_\_\_RS\_Late.B 5163.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9ec6c8fd-4dfe-4dc6-bc1f-72488053da67\_\_\_GHLB Leaf 2.4 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9ecb8001-2f48-4487-b287-535dbcfb5c2f\_\_\_RS\_Late.B 6206.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9ed7a670-72d9-4bb7-adcb-6aeb2eecb5db\_\_\_GHLB Leaf 23.5 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9ed83599-49d6-479c-a69b-a133d9aee606\_\_\_GHLB\_PS Leaf 1.3 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9f28c915-c41b-41d7-a9d4-f3620cd9360f\_\_\_GHLB2 Leaf 8728.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9f53a994-d5a5-4b15-82ae-a66c893b5e83\_\_\_RS\_Late.B 4865.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9f79bf03-7797-491c-98c8-e7fd2c49f435\_\_\_RS\_Late.B 5520.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9f7dcd60-e691-4c1e-830e-7495f7cc123d\_\_\_RS\_Late.B 6166.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9f824326-5b34-4f6d-b500-a184cc984d0a\_\_\_RS\_Late.B 5382.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/9f946f43-424a-41be-9f91-b14fa3f2b37a\_\_\_GHLB2 Leaf 8892.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a01034d4-69a1-4a6f-b05a-9561acba2ff2\_\_\_GHLB2 Leaf 9057.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a02557d9-976b-4b21-8318-aecef263f90c\_\_\_GHLB2 Leaf 8649.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a03417ff-445e-429e-aa3e-d90c23886f6e\_\_\_RS\_Late.B 6356.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a0616fa9-80fb-497d-8791-a9689aecb27f\_\_\_GHLB2 Leaf 150.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a06cd325-69d3-476c-a515-7e836bb39f3a\_\_\_RS\_Late.B 7126.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a06d18d4-0c8d-4ebc-ba9b-19f004a67eea\_\_\_GHLB2ES Leaf 63.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a07a8ed5-dbed-4299-96ef-18bc1ffcab3b\_\_\_GHLB2 Leaf 68.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a07f7609-5248-4cbc-a277-5d962e1d0dd1\_\_\_GHLB2 Leaf 148.4.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a0cdaa93-f328-466d-9722-57a29c53e18b\_\_\_RS\_Late.B 7006.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a0f74b23-b001-4cb9-8a79-f80bda4cc8e8\_\_\_GHLB2 Leaf 9018.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a0fe466c-9953-4458-9621-65377e474227\_\_\_RS\_Late.B 6973.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a131e222-7e0f-4cb8-8527-4742e446372e\_\_\_GHLB2 Leaf 8811.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a1df42a3-9ea0-491b-a075-14b6ae8068dd\_\_\_GHLB2 Leaf 8664.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a1f1f31f-36ab-49a9-bfb4-aa21ed90dfbc\_\_\_RS\_Late.B 4874.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a1f7a744-1d30-4343-992c-b1521d924094\_\_\_GHLB2 Leaf 8563.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a202fc9d-50ed-43eb-9a75-348348549924\_\_\_GHLB2 Leaf 8736.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a20b95be-e0c6-4cd4-b8ec-fa955d9eb01d\_\_\_GHLB2 Leaf 9045.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a2405206-ef97-4d3c-b143-ec07ac51f89e\_\_\_GHLB2 Leaf 8555.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a38d671f-4582-4ee9-b994-63f2343821e8\_\_\_GHLB2 Leaf 8592.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a3bc64bb-72e4-421b-8233-04ca788f6fe3\_\_\_RS\_Late.B 5450.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a3deb552-d098-4b15-992a-d6f2fc49ae4c\_\_\_GHLB2 Leaf 109.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a4008f85-d333-4ca8-87c2-e8c9c68ed19a\_\_\_RS\_Late.B 6461.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a41982b4-98ca-40de-a386-96e865a3dd21\_\_\_RS\_Late.B 6138.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a4547675-5ca9-48de-a334-deb20db0808c\_\_\_GHLB\_PS Leaf 34 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a46c23d8-f06e-4abd-9ab8-fb75540fa820\_\_\_GHLB2 Leaf 8615.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a4a85f99-e178-4f06-83ba-230048d3446e\_\_\_GHLB2 Leaf 162.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a4c94aed-b771-4e61-bbd6-dab1e94a3a47\_\_\_GHLB2 Leaf 8928.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a4cdb993-ba37-45c5-b845-ed5650516b39\_\_\_GHLB2 Leaf 8878.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a4dd9b8a-c4bc-40c2-87f2-686a36789b2c\_\_\_RS\_Late.B 5500.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a4e72582-b214-412a-a3ae-5a75da76973f\_\_\_RS\_Late.B 6884.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5278b93-6815-488a-b359-27edb3ff7220\_\_\_RS\_Late.B 5381.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a54133fc-459a-4e56-88e3-51ca0aeffadd\_\_\_RS\_Late.B 6258.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a58b9916-46bd-49c2-b26e-de46080fdeee\_\_\_GHLB2 Leaf 8879.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a58d9924-0f70-44f3-ac76-1c2d7fc238e1\_\_\_RS\_Late.B 5086.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a59f35a2-f548-4e6f-8784-c106af003c33\_\_\_GHLB\_PS Leaf 25.1 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5a9303d-5e02-4fcb-89be-86c5466d8a04\_\_\_RS\_Late.B 6084.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5af0d83-aba8-4353-bfa4-ea4f959d9787\_\_\_GHLB2 Leaf 9052.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5d04e98-7eb0-487a-a000-34455226557f\_\_\_RS\_Late.B 6800.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5d564de-39c2-4f69-935f-3f1036dfd2db\_\_\_GHLB2 Leaf 8806.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5d9410b-4ca9-494f-ba13-c7a01c48fa49\_\_\_RS\_Late.B 7147.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5e71962-bf6d-486d-ab54-14004feb76da\_\_\_RS\_Late.B 6088.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5ef7726-d20f-4109-985f-7fc8989e4aa5\_\_\_GHLB\_PS Leaf 2.2 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5f089d1-5a8e-4c1f-bcc2-c1154c28e824\_\_\_GHLB2 Leaf 8926.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5fbc1e-c1f2-4cc9-b69b-24ce89f7ec7a\_\_\_RS\_Late.B 5585.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a5fe1111-38b0-4206-9ac7-3eec701beb79\_\_\_GHLB2 Leaf 8868.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a6007dbc-3a2f-4c1e-9ec6-28d7d3a17f28\_\_\_GHLB\_PS Leaf 13 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a6154a52-2013-4b02-9682-f8c5b0b6c17a\_\_\_GHLB2 Leaf 64.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a617c469-1174-43ab-910f-0c31a09dd0be\_\_\_RS\_Late.B 6085.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a63289bd-bdf3-4092-a460-2fa5138379be\_\_\_RS\_Late.B 7049.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a63362e0-5e9f-4056-b66b-2f3fc23ea932\_\_\_GHLB2 Leaf 111.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a647b254-deb0-427d-89e4-05eedfeeffea\_\_\_RS\_Late.B 5106.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a65ce89e-dc42-4ef6-ae82-68017cec5884\_\_\_GHLB2 Leaf 8653.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a67418bb-f556-4b1d-ac63-839c4ea89b43\_\_\_RS\_Late.B 6914.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a67ce05c-3102-4dd9-ac63-872a526f5ae8\_\_\_RS\_Late.B 6124.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a6876e29-dc0f-4716-bd3c-eedc9f45cf70\_\_\_GHLB\_PS Leaf 41 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a6a07e9c-1300-48df-bd43-6c0631bb3ced\_\_\_RS\_Late.B 4958.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a6b6fba1-bd00-4934-9029-ed51c46ed962\_\_\_RS\_Late.B 4894.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a6b94272-9bb5-495e-bce4-2622d2ea34f5\_\_\_GHLB Leaf 25.2 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a6c7381f-fcfb-484b-a2f5-a435b66f5ea2\_\_\_GHLB2 Leaf 112.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a7049041-4ef3-4c55-b4bf-7721ca5630f4\_\_\_RS\_Late.B 5142.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a7064909-ea8b-4775-8323-f76c774fa5b5\_\_\_GHLB2 Leaf 85.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a710379a-3b85-435c-8b46-7a177b42ff52\_\_\_GHLB2 Leaf 8906.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a72398fc-23d1-4cb5-9331-d06fb7a13c7f\_\_\_GHLB2 Leaf 8978.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a757db7b-6d0e-4be8-ab0c-5a851b6879ea\_\_\_RS\_Late.B 6498.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a78725bd-f2c9-405e-8591-c8b009f43ea7\_\_\_RS\_Late.B 4918.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a7c97904-d28e-4dd3-93d1-0758a44bba96\_\_\_RS\_Late.B 7089.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a7cee503-4a3e-42dc-963c-2ae166064f6a\_\_\_RS\_Late.B 5602.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a7f4ecd0-7040-4a9f-830e-7b4572277d2d\_\_\_GHLB2 Leaf 8937.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a849a1cf-b06a-4900-bf59-417da8b1d860\_\_\_GHLB2 Leaf 56.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a86b02a2-3f97-4ce9-a9ff-1a77c36f9e4d\_\_\_GHLB2 Leaf 8903.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a86c0d90-358b-46b2-8652-c6f60d948e8a\_\_\_RS\_Late.B 6207.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a87b8e0c-2279-4cf7-85a4-0fba63130902\_\_\_RS\_Late.B 5323.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a8e0a1e2-02c7-4177-8ee6-e0c80743d6a8\_\_\_GHLB2 Leaf 113.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a8fc49cf-c74f-40a6-a53b-3dddd42bb8bd\_\_\_GHLB2 Leaf 9040.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a922e2df-e521-466a-8ef9-7f88aa062ac6\_\_\_GHLB2ES Leaf 119.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a93a7ca0-3ed4-4d86-9441-49a6d605c26d\_\_\_GHLB\_PS Leaf 26 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a93d975c-6992-4f12-b454-5b3268961e20\_\_\_RS\_Late.B 4892.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a93e7941-b915-4e05-a3b8-7dd4176e6eaa\_\_\_GHLB2 Leaf 85.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a94e64ec-e8fa-4814-a8d9-3a45c769a462\_\_\_GHLB2 Leaf 8543.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a98fa7c9-5ed7-4232-8ea8-28cf75c7869e\_\_\_RS\_Late.B 6888.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a9b6997c-b2bd-4938-aa5f-492ae0cc8431\_\_\_RS\_Late.B 5063.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a9d292cb-2aaf-44cd-a1ef-bec9b05308b9\_\_\_RS\_Late.B 7005.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a9d3ba5a-2d13-4e86-9813-fc6f05f6c598\_\_\_GHLB2 Leaf 8994.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/a9e5eb70-1dc4-44ec-927a-4ac745c1ff31\_\_\_RS\_Late.B 5035.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aa1945c1-9d44-4e84-a18c-e5d78e3f4c37\_\_\_RS\_Late.B 5601.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aa25e72b-b191-4fa8-99d6-6a8cbefbcaf4\_\_\_RS\_Late.B 6277.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aa2b76f2-a7e8-443c-81eb-20c00c0fd488\_\_\_GHLB\_PS Leaf 39.1 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aa32ce1a-27a6-4371-b119-ff5ea6e34a3d\_\_\_GHLB\_PS Leaf 24 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aa358a07-3140-4f44-861b-dcd99f943b09\_\_\_RS\_Late.B 5542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aa48f118-9636-4320-99d5-a2a668038683\_\_\_GHLB2 Leaf 8601.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aa5594a4-0679-4f85-bc2e-ff65342aaca1\_\_\_GHLB2 Leaf 71.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aa5e6a40-afc1-47e5-80a3-e41fb9e5a40b\_\_\_GHLB2 Leaf 9085.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aae679f7-4b9b-400a-8d5d-02f1c5f7a050\_\_\_GHLB2 Leaf 8669.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aae99313-6183-4d7d-832f-f5af6d1522fc\_\_\_GHLB2 Leaf 8950.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aaf3ef60-bfd0-4a42-b558-7aef535db7fb\_\_\_GHLB Leaf 2.5 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ab4a4903-8395-481b-8f97-ee6837f5c094\_\_\_GHLB\_PS Leaf 30 Day 12.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ab503aa2-fb87-44a5-97f9-f2dd80c1697d\_\_\_GHLB2 Leaf 8647.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ab542ed7-985c-4d7c-a2ad-a5ba19b9496e\_\_\_RS\_Late.B 6454.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aba6fc41-d333-40a8-b3d4-1d72ac2067fe\_\_\_GHLB2 Leaf 8691.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/abc618dc-e185-4866-a09c-6073404cac76\_\_\_GHLB2 Leaf 153.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ac1fbb8a-2a44-4d70-8c93-fc3cc13a876d\_\_\_GHLB\_PS Leaf 17 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ac205c4a-58c5-430f-8b4c-f853652df749\_\_\_GHLB\_PS Leaf 30 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ac89de10-2de8-40a4-8f6e-f0a37e97cd57\_\_\_RS\_Late.B 5126.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ace982f8-596c-48e2-8c95-4292a5cbdae8\_\_\_GHLB2 Leaf 8721.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ad21ff2c-af70-45c3-9971-c52283394742\_\_\_GHLB2 Leaf 8596.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ad294462-aa5f-4e50-b05f-89e460f9a38a\_\_\_GHLB2 Leaf 8804.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ad3a71e8-63e0-4de4-ad26-6965c8a1d27e\_\_\_RS\_Late.B 6670.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ad58f6d7-db62-4701-a734-85c0d0fd0007\_\_\_GHLB2 Leaf 8548.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ad81f722-e61f-49a8-aa2d-d3e95fff0aea\_\_\_GHLB2 Leaf 8717.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ad90bf43-648e-479e-8256-5e4d628cfa36\_\_\_RS\_Late.B 7134.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ada20abd-9779-4e32-b331-1ba7b490b36e\_\_\_GHLB2 Leaf 92.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/addfb0ca-2f18-4ed6-94e9-192ea15bf9e8\_\_\_RS\_Late.B 5616.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/adf760b7-e95e-4c27-a829-a1105bc53ed4\_\_\_RS\_Late.B 7004.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ae581c9f-2be2-4ca8-b27d-5a333d15012c\_\_\_RS\_Late.B 5170.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ae8063cf-9ed2-43f6-a5ce-5c497d555f13\_\_\_RS\_Late.B 7146.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ae811562-9670-4094-a791-41c848b909c4\_\_\_GHLB2 Leaf 8982.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aee192d9-666e-4ef8-aa5e-86d09d14216c\_\_\_GHLB2 Leaf 8582.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aefc20fb-6226-4bb9-90e7-6619219ec15a\_\_\_GHLB Leaf 23.2 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/af0ded43-0d73-4d40-bd97-2597806aa707\_\_\_GHLB\_PS Leaf 37 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/af7021ea-5138-4b6f-9ee5-c05daf993791\_\_\_GHLB2 Leaf 77.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/afa8f963-b75c-4582-922b-c01f78d7d112\_\_\_GHLB\_PS Leaf 50 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/afaca2fc-774c-4401-9915-e7493f89a72a\_\_\_GHLB2 Leaf 114.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/afb626cf-c9bf-498f-bdf2-c0286d96f681\_\_\_GHLB2 Leaf 147.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/afb65a40-7512-4d2c-884e-56e6c5010511\_\_\_RS\_Late.B 5380.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/aff90d5c-a3f2-445a-b125-717a00b21fb8\_\_\_RS\_Late.B 6624.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b07f5c6e-2e85-4b45-a166-522cc484619c\_\_\_RS\_Late.B 6276.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b09b2807-58ca-4708-904e-05de3032ef92\_\_\_RS\_Late.B 6345.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b0a1ada0-f496-46a3-827e-2d721dabee59\_\_\_GHLB2 Leaf 9086.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b0e6fd13-ea0c-4e04-bdd3-70878b71f353\_\_\_GHLB2 Leaf 106.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b0fbd7bd-f906-489b-96ff-a2683eb76dd3\_\_\_RS\_Late.B 6173.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b15c92e9-6973-415c-80fe-82703ff722f7\_\_\_RS\_Late.B 4994.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b17fad17-1d16-4a55-9b4e-d1a35ddbb611\_\_\_GHLB2 Leaf 8933.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b19055d9-6a5d-4b73-90a5-3b3685ac344a\_\_\_GHLB2 Leaf 8729.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b1f047e9-a4c2-45c1-8861-d52828c1444d\_\_\_GHLB2 Leaf 106.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b25eff13-2674-4954-a6b8-bbd05ebbe154\_\_\_GHLB2 Leaf 114.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b27c48d1-189e-4187-9535-78dc1c8a803e\_\_\_RS\_Late.B 6789.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b28716e5-d883-4e52-a8cd-514b38be258a\_\_\_RS\_Late.B 6349.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b2a9abfe-731d-4143-a534-158a4aea4dd1\_\_\_GHLB\_PS Leaf 1.5 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b2b78605-d686-49ad-b312-ff96c1d7acf1\_\_\_RS\_Late.B 6177.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b2ecc0ad-1b95-4555-8c8e-ac38f0944c5f\_\_\_RS\_Late.B 4871.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b2f89c9a-820c-4a8b-a6dd-bb0adab42757\_\_\_GHLB\_PS Leaf 44.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b2fb784b-5601-4b75-93b0-8dcaa7eaca6e\_\_\_RS\_Late.B 6419.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b3094af3-490b-4cbe-806e-dc793a94a4fd\_\_\_RS\_Late.B 6490.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b3971b7c-ae24-4f4f-b426-3368096afeab\_\_\_RS\_Late.B 7079.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b3cc95da-557b-456d-9c5d-2ba5d9eb0e98\_\_\_RS\_Late.B 4930.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b3e8d2db-5531-41cc-86ce-d4ac76c5be56\_\_\_RS\_Late.B 7070.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b41152cc-6662-42cf-80d4-e6e6ce6d8b9d\_\_\_RS\_Late.B 6828.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b45f36d3-3b67-4c96-9e4d-a8da7c8c584d\_\_\_RS\_Late.B 5195.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b461fd42-7a0c-4b61-adb5-278f77dbc61a\_\_\_RS\_Late.B 5404.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b47f267d-7a17-4e4e-935e-4e6c0d7fd4f9\_\_\_RS\_Late.B 6146.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b4a271bd-619a-4735-8fd5-28124c4f4508\_\_\_GHLB2 Leaf 8949.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b4aa6858-29d7-4ff7-9225-e5f003ce8566\_\_\_GHLB2 Leaf 8856.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b4c4e221-ab02-4e57-a82c-5f2dfd431675\_\_\_RS\_Late.B 5029.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b5397b14-c009-41b4-b828-45203ffa2d22\_\_\_GHLB2 Leaf 8986.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b58ce413-a81c-488f-9207-bab53d34d1c4\_\_\_GHLB2 Leaf 8744.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b58ed525-764b-471e-adc6-c9986674a812\_\_\_GHLB2 Leaf 101.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b5e5a3bd-a8c8-46fc-928f-f0bb083b9a4e\_\_\_GHLB2 Leaf 8550.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b5f3f7a5-26ab-4696-b94e-9f2d7c472254\_\_\_RS\_Late.B 6074.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b6142592-6a73-4a6d-9320-7a69ecd7fee2\_\_\_RS\_Late.B 6162.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b61b92f6-9991-4f85-a9a6-c3993720d842\_\_\_GHLB2 Leaf 9067.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b62c8328-7089-4b43-b77e-20511356d04b\_\_\_RS\_Late.B 5490.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b636dc09-ae98-4907-bc0e-3f1e8c444b50\_\_\_GHLB2 Leaf 9115.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b6457b32-7732-4caf-a316-74021b265359\_\_\_GHLB2 Leaf 9054.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b657dc7a-df76-40e1-bc87-2d61b81040a8\_\_\_GHLB Leaf 27.1 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b67ed405-b86b-4a5b-a403-d5fd87202e92\_\_\_RS\_Late.B 5006.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b687c1bd-478f-45ea-a69d-d66f980dea08\_\_\_GHLB Leaf 7 Day 6.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b68b50e0-52b1-4ba0-98df-8080ffaf3a70\_\_\_GHLB\_PS Leaf 26 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b694de0e-542c-4b7a-b322-30cea130719d\_\_\_GHLB2 Leaf 8720.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b6a42b14-eb81-4e7b-9ca7-be9bed86c3b8\_\_\_GHLB Leaf 1.5 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b6b9bd13-78ec-4e89-bbd7-a45d6a8ff3fb\_\_\_RS\_Late.B 6590.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b6c7fcf9-6f88-4814-9620-04ae2c23cbad\_\_\_RS\_Late.B 5234.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b6f177f7-4475-4ee6-98cd-4123d7d6ac33\_\_\_GHLB2ES Leaf 138.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b7c56bb2-80c1-4ffb-9be5-f8bf669ce6d8\_\_\_GHLB2 Leaf 9025.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b7f7a13f-b7c0-4923-aaba-c270ce583b66\_\_\_RS\_Late.B 6686.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b7f7e1e7-f535-4428-8f00-74b8fecb3740\_\_\_RS\_Late.B 6779.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b883a992-1177-473a-8c0e-c08ebf9ac743\_\_\_RS\_Late.B 5537.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b88f6060-ca8b-4c4d-bd4c-1ec1ae186b71\_\_\_GHLB2 Leaf 8711.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b8995533-058e-49fb-94ae-30b2d9cff3cc\_\_\_GHLB2 Leaf 8646.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b8b5b34a-6856-4c79-9681-047c1aa47ae0\_\_\_RS\_Late.B 6222.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b8cf164c-05b8-455f-86de-fe785f40df9f\_\_\_GHLB2 Leaf 8587.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b9478b81-3911-4589-b169-84c1e1971906\_\_\_RS\_Late.B 5579.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b96d76c8-4ad5-4bfb-bb21-faed3215583e\_\_\_GHLB2 Leaf 8723.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b96efa85-1d48-4a5e-9c80-4b1848182c93\_\_\_RS\_Late.B 6961.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b982e973-aede-4317-92fb-b8a2385d3172\_\_\_RS\_Late.B 5465.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b984cd6b-35cc-4f3d-824f-b663d08cae6b\_\_\_GHLB2 Leaf 57.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b9acddb-1fc4-44a8-9802-91f0d9f57e22\_\_\_RS\_Late.B 5026.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b9b1cf81-a68a-48a5-b3f2-25b45ecc81f7\_\_\_RS\_Late.B 5423.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b9caae93-beaf-4587-ac29-b6db2f912cc8\_\_\_RS\_Late.B 6068.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/b9e6992c-f73a-410e-8b06-a6ce96192c6a\_\_\_GHLB2 Leaf 9077.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ba09ee7e-4b6c-4f26-a626-7d8ee16e81e0\_\_\_RS\_Late.B 4859.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ba86e24f-fe3e-4f17-a920-f8dba4ecb4d7\_\_\_GHLB2 Leaf 8974.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ba98d073-d05a-4dfd-ae35-3f1fda2c3110\_\_\_RS\_Late.B 4843.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/baaa63dc-483f-44a6-ae09-855923e1607e\_\_\_GHLB\_PS Leaf 23.2 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/badd718d-0a43-411b-889c-d46a01834dba\_\_\_RS\_Late.B 5547.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bb058b97-a4b8-4a36-8179-2a8fa186085c\_\_\_RS\_Late.B 4927.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bb1be648-63dc-4973-8c88-f3de0dff30f4\_\_\_RS\_Late.B 6030.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bb1cfbc3-b8eb-4a56-9313-86cffbea4524\_\_\_GHLB\_PS Leaf 30.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bb29cc81-e986-4946-8267-a12f0b1b15de\_\_\_RS\_Late.B 5000.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bb2fca37-44c5-400e-b81e-b402549d45c1\_\_\_GHLB\_PS Leaf 43.3 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bb41f69c-b5b4-4acb-b965-950eac2b49c8\_\_\_GHLB2 Leaf 130.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bb487e34-b328-40b9-a33f-592701216063\_\_\_RS\_Late.B 5175.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bba9c7cc-21d8-43b7-acb2-9c079f810f89\_\_\_RS\_Late.B 6798.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bbb807e9-9eef-4220-bbcd-9663542c0d4e\_\_\_GHLB2 Leaf 9035.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bbe6db0b-868d-4ca4-b8c7-f274b89dd9c8\_\_\_GHLB2 Leaf 68.1.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bbedca9b-8f66-4437-adb6-87f11edd8398\_\_\_GHLB\_PS Leaf 47.2 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bc21154c-09a0-4428-9afe-be7ea00739d8\_\_\_GHLB2 Leaf 8656.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bc5fd090-21b4-42d8-82b7-354a7697dc22\_\_\_RS\_Late.B 5546.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bc99db20-93a1-4a18-b268-339be33c0c63\_\_\_GHLB2 Leaf 9024.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bcd17890-dd3b-41c2-ab28-39ff0bb60610\_\_\_RS\_Late.B 5115.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bcdc5e5b-406b-4325-a0bd-d6b917ab7c41\_\_\_RS\_Late.B 6875.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bceafb0-d268-4ab1-b505-5a45c2fd0239\_\_\_RS\_Late.B 4953.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bd10f32e-3a27-4a58-9def-62555e99b223\_\_\_RS\_Late.B 6768.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bd38d701-9972-4472-852c-b4e27f6d72e2\_\_\_RS\_Late.B 6581.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bd4f09bd-ee85-4ab1-bce0-8cde3fdd7f1b\_\_\_GHLB\_PS Leaf 23.7 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bd5a4716-1cf0-46d3-a905-320e4d84d34a\_\_\_RS\_Late.B 6199.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bd5b09dc-ca07-455b-9ff4-e02a5c7e8a42\_\_\_RS\_Late.B 6202.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bd9341f4-34d9-4acb-9aa0-5dbff08f8ba6\_\_\_GHLB\_PS Leaf 23 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/be22c9d7-82af-4062-89c3-24cc59d461dd\_\_\_GHLB Leaf 1.6 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/be2cc67b-7311-47a4-bcf7-bf62bf429533\_\_\_GHLB2 Leaf 9008.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/be5c294b-38cc-44b8-b404-ab7d899cb717\_\_\_GHLB2 Leaf 161.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/be8780d8-bf1c-44c6-af2c-5d67fa08d15f\_\_\_RS\_Late.B 4847.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/be9f181f-5692-4811-9678-69dbe94d6ecc\_\_\_RS\_Late.B 4838.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bea930ce-b822-464c-9c2b-8e181d0ba3f8\_\_\_RS\_Late.B 7127.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/beadaf43-1ab3-447b-b60a-d9c3cc8214ff\_\_\_RS\_Late.B 6293.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bec2da2e-5c4d-4248-9518-92667847aa7c\_\_\_GHLB2 Leaf 99.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bf014d78-5f3a-4748-a026-dc80d95cbc3f\_\_\_GHLB2 Leaf 164.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bf0b58c2-1d95-4f37-80ea-1bcd82e9c59b\_\_\_GHLB2 Leaf 145.4.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bf1dbfe2-cbad-428f-9d91-4a63de9121bd\_\_\_RS\_Late.B 5036.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bf6cc0d5-0c8c-4a49-80d1-970c3e691073\_\_\_RS\_Late.B 4987.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bf89b543-1d30-4648-8b4a-bb8d1f2f913a\_\_\_GHLB2 Leaf 8606.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bff1cbac-a141-4eda-ab29-b34dee705bce\_\_\_GHLB\_PS Leaf 47 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/bff5e162-e242-484d-ac72-96c0da9a39f7\_\_\_RS\_Late.B 6284.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c0267369-b9ec-471e-b8a2-9aa3fc77b3c1\_\_\_GHLB2 Leaf 9028.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c02d8671-0b42-4fb3-a7c7-5bbb002ca6d3\_\_\_GHLB2 Leaf 8935.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c03b8994-6c6e-4997-83fd-803f3cc580ad\_\_\_GHLB2 Leaf 8833.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c042e7e2-a583-4709-b944-830965256802\_\_\_GHLB2 Leaf 110.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c062b009-0e6e-4cf0-976c-004a06b7e6ee\_\_\_GHLB2 Leaf 8881.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c0767cc9-acc8-4f4b-b9b5-1958899633ef\_\_\_GHLB2 Leaf 8807.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c0b62c7a-4b0c-43d6-80d9-d5c6eef43325\_\_\_RS\_Late.B 6114.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c0cd110f-ee8a-428e-aa00-d51f89b5a843\_\_\_GHLB2 Leaf 8639.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c0eb1cc5-185a-4f20-b8cd-a3943cd9588b\_\_\_RS\_Late.B 6541.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c1114ce7-8c10-4854-8c07-66b3500ae853\_\_\_GHLB\_PS Leaf 8 Day 7.jpg \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c14302ad-0333-4038-8b4f-a4f75049fbbaa\_\_\_RS\_Late.B 6939.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c1775bad-7c02-41fb-bb7d-f8df91d60ac3\_\_\_GHLB\_PS Leaf 23.5 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c179ebbe-601b-474c-b9be-8704c6677f4d\_\_\_RS\_Late.B 6957.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c18f749d-9774-43f6-9c27-ff3d532f551a\_\_\_RS\_Late.B 7100.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c1a8547c-0345-490b-840b-124dbf54fbd4\_\_\_GHLB2 Leaf 8541.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c1af9374-2c73-4af4-a139-7b636467743f\_\_\_RS\_Late.B 5592.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c1b4525c-bbef-4cef-ae46-ed82b0ba2f48\_\_\_RS\_Late.B 6996.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c1d826c3-84d2-4f96-9eb5-4eaf983c43be\_\_\_GHLB2 Leaf 8766.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c1f3a153-7738-4cdc-a8a2-003e7221001a\_\_\_GHLB2 Leaf 9013.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c215da6d-139c-40b7-aeae-41138ff98a1c\_\_\_GHLB2 Leaf 8932.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c2180e2a-653d-4f7d-b2a0-10208ff7829f\_\_\_RS\_Late.B 6368.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c2206073-244f-49ca-afe8-4455d00133b9\_\_\_RS\_Late.B 6805.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c2327b45-3e5f-4f36-8f5b-2146c89d446d\_\_\_RS\_Late.B 6343.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c2807026-8e9e-4710-b475-5411a3c69d68\_\_\_RS\_Late.B 4853.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c2c75d71-71ea-43c4-b70d-7bc16e8230ab\_\_\_GHLB2 Leaf 104.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c2d71717-0650-4ab0-859e-a7390243b2bc\_\_\_RS\_Late.B 6443.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c2f279ce-0890-4bfc-81a9-b896fa940027\_\_\_GHLB2 Leaf 8542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c3459ef4-41aa-415d-9941-e3fbdac87f20\_\_\_GHLB\_PS Leaf 8 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c3a42f36-c157-43ce-b12b-af47bf026171\_\_\_GHLB2 Leaf 105.1.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c3a5ec63-9d0d-48a2-898a-9bc31b4443a9\_\_\_GHLB\_PS Leaf 1.2 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c3adf8f1-bab4-4130-ba60-0fe65e08d5a5\_\_\_RS\_Late.B 5079.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c3dc2bc8-bf20-4cc6-8601-420f43555bc5\_\_\_RS\_Late.B 5056.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c3fc678f-f7ad-4b41-b1f4-5abc1f5461b5\_\_\_RS\_Late.B 7142.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c421eebc-d8ec-42d7-bcc9-a615343216a0\_\_\_GHLB2 Leaf 8912.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c451aa60-ebde-4dfd-a008-ad6e4cfef3fe\_\_\_RS\_Late.B 6857.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c47ca13e-af6a-4e74-bb38-12faeffd8eae\_\_\_GHLB2 Leaf 163.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c483c433-f51f-4e00-beb8-642a07628971\_\_\_GHLB2 Leaf 8960.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c49f101c-9495-4a82-aabe-5f3adb220ef0\_\_\_RS\_Late.B 6597.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c4e17a14-ebac-4e2b-b00f-8b6b5e267b42\_\_\_RS\_Late.B 5097.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c4e95382-4bc7-4271-89ba-889f1dc55a2b\_\_\_GHLB2 Leaf 9093.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c4f45383-715a-48b2-8ec7-c45d1c230a9d\_\_\_GHLB\_PS Leaf 13.1 Day 7.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c50640d9-3647-4ef0-95c5-31fc5e8b688a\_\_\_GHLB2 Leaf 8908.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c5150ba8-d8c4-47a3-9938-83715b767693\_\_\_RS\_Late.B 6912.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c56dfea3-420f-46cf-b974-cec54b2c6992\_\_\_GHLB\_PS Leaf 2 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c57464ef-c813-4ee5-90db-2b196b996d57\_\_\_GHLB2 Leaf 154.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c5749d4c-332c-4017-bcb8-c22d5dbcc91e\_\_\_GHLB2 Leaf 8803.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c59952b7-66e1-484d-a2e2-d240e7b12680\_\_\_GHLB2 Leaf 8553.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c5a7ebaa-df40-4cea-87d0-1f87ad7f58c0\_\_\_RS\_Late.B 6143.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c5b2af5b-c27f-4ed3-83e5-e2bfe096f024\_\_\_RS\_Late.B 6918.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c614e6d5-04cc-4846-9867-84c83961c5cf\_\_\_GHLB2 Leaf 8617.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c61bce34-b48f-4042-9ca6-f0287ecc3509\_\_\_RS\_Late.B 6970.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c68a177e-bd9d-4995-a8ab-9ef75bcef2fe\_\_\_GHLB2 Leaf 8995.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c69d0486-1baa-479e-947f-6b8d069279ff\_\_\_RS\_Late.B 5200.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c6cfdcc7-c5e6-45bc-8b5a-709bf2753902\_\_\_RS\_Late.B 7081.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c6d3045a-d685-4e70-9e68-daaecabdddf4\_\_\_GHLB2 Leaf 159.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c6dd1b5a-316b-468a-837a-707071a1ff98\_\_\_GHLB2 Leaf 8790.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c6f2f79f-4554-4869-84e0-32df4ed15eb4\_\_\_RS\_Late.B 6399.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c7249538-0d8d-4d6e-807f-eb693e3586ff\_\_\_RS\_Late.B 6032.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c7261dbf-10be-44a3-9ac5-77100d5bb9ad\_\_\_RS\_Late.B 7064.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c73d4fb4-db6b-4f53-b15a-d739d9703b27\_\_\_GHLB Leaf 23 Day 18.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c74ae94e-2ddf-4c47-a90a-fbf4bac11a2d\_\_\_GHLB2 Leaf 9117.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c782c37e-851e-4601-ab5a-65f627a7a099\_\_\_RS\_Late.B 4911.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c7871a80-0d29-40ab-b117-344808cb3485\_\_\_GHLB\_PS Leaf 33 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c7c6bb21-8005-4584-b983-f5c35eb51e29\_\_\_RS\_Late.B 5061.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c7eaa5c7-da88-4df5-bba2-f89c61c82c86\_\_\_RS\_Late.B 4929.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c873c09b-f3b9-466c-bd1d-dc069eefde79\_\_\_GHLB2 Leaf 9063.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c88e92df-e964-428e-9d8b-df1e402fa41f\_\_\_GHLB\_PS Leaf 27.1 Day 13.jpg \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c8e70ac1-1fbc-496d-a6eb-954ef48d4f56\_\_\_RS\_Late.B 4932.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c8fbd03f-4935-4199-8f8d-7bc1cc9e024d\_\_\_GHLB2 Leaf 8941.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c8fca126-5379-4a48-8de1-5fcc8643999b\_\_\_RS\_Late.B 6934.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c91400cf-83f0-4472-9504-3234ccecf65c\_\_\_RS\_Late.B 5218.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c9165329-532e-447d-b380-e4f15106ee15\_\_\_RS\_Late.B 6350.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c9258e44-7f45-4baf-8140-69d4857c56ee\_\_\_GHLB\_PS Leaf 45 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c92709f9-fb16-4c49-8651-8081edbc502d\_\_\_GHLB2 Leaf 131.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c933cfb7-d1c7-420b-88d0-7df28ae6ab2d\_\_\_GHLB\_PS Leaf 36.1 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c933f19c-7b00-4dca-b2c4-94d3b9212f92\_\_\_GHLB2 Leaf 8985.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c95eae8-7673-4411-bbbe-b2464526f303\_\_\_RS\_Late.B 6233.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c991e311-e10c-4505-a01a-3ad7c92d3e3b\_\_\_RS\_Late.B 7194.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c9ae05d3-8ffd-49a4-abc3-ccccabdc1e0d\_\_\_GHLB2 Leaf 55.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c9bcf015-b951-4176-bc2c-d8c067b64c66\_\_\_RS\_Late.B 5489.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c9c8854f-00f2-4bec-b263-f03354f58114\_\_\_RS\_Late.B 6997.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c9e551e1-6732-49e5-898e-a8dfbcc7b0c3\_\_\_RS\_Late.B 4959.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c9f19d2a-8c9d-4ac1-b077-545c5d6f53a9\_\_\_GHLB\_PS Leaf 53 Day 18 .jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/c9fa4b23-358b-4df7-a457-79573e018906\_\_\_GHLB2 Leaf 8870.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ca5daff3-da8c-404a-b51a-02612ca741e4\_\_\_GHLB2 Leaf 8722.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ca6362b2-b680-4348-a795-3bc37275e70f\_\_\_GHLB2 Leaf 79.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cac3a565-799f-4b66-a575-5ad6ff356d37\_\_\_GHLB\_PS Leaf 2.3 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cad32686-aa52-4c8d-85e7-2578027af2a5\_\_\_RS\_Late.B 4857.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/caf4164d-4f6f-4a75-b394-924f89e0d040\_\_\_GHLB2 Leaf 8759.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cb11b3a4-a1f5-43a2-a7ff-399d7674b708\_\_\_GHLB\_PS Leaf 2.2 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cb3bd866-dd84-4f7e-9226-b4a2a2c7f2ae\_\_\_GH\_HL Leaf 173.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cb56bd8e-f217-4537-9d35-a62d6b82f48f\_\_\_GHLB2 Leaf 8769.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cbad7bd4-3406-415b-b82c-bf4f995e8eec\_\_\_GHLB2 Leaf 115.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cbba9493-51c1-4cad-b194-0ca6ac3a3059\_\_\_RS\_Late.B 6773.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cbbf7dc3-4ff9-4864-bd26-54ed77b01e51\_\_\_RS\_Late.B 6628.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cbf0f139-7683-47f8-a107-4180deee217e\_\_\_RS\_Late.B 6029.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cbf8d72d-f718-4b68-b609-42b790845c38\_\_\_GHLB2 Leaf 8887.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cc182d88-d09a-4caa-948a-91db3007290a\_\_\_GHLB\_PS Leaf 2.1 Day 7.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cc31ca99-6a1c-4e62-bc6b-044c99ba2c62\_\_\_RS\_Late.B 6775.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cc5c76c0-2858-483e-8f1e-4e472116725b\_\_\_RS\_Late.B 5629.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cc822a81-2140-421a-957c-e4ccfa2c0ba5\_\_\_RS\_Late.B 5357.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ccbeb4a7-7a15-4246-9ffa-1807e58b3afc\_\_\_RS\_Late.B 4849.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ccc1fb49-16b3-4cf6-b782-4b98e9429f7b\_\_\_GHLB2 Leaf 8832.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ccc2f713-80ff-4e68-bb2d-14d6152dfa6d\_\_\_GHLB2 Leaf 8898.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cd042eac-79ff-4b4c-a561-b24bc69f9215\_\_\_RS\_Late.B 6486.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cd11a26c-4833-4829-b6b7-29b03bc8df4d\_\_\_RS\_Late.B 5615.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cd30b663-6808-4c13-9c04-c7aff5fae382\_\_\_RS\_Late.B 5310.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cd3a1b72-2538-4ed0-9b04-6485b4f0ab0c\_\_\_RS\_Late.B 7149.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cd68ccb3-8745-4307-a7d0-15c6f4aa26f9\_\_\_GHLB2 Leaf 8891.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cd71e099-6bee-45ab-8de3-08be107939af\_\_\_RS\_Late.B 5040.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cd74e79e-b798-4eec-8e3a-1c06a1da37f2\_\_\_GHLB2 Leaf 8534.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cd8e0f91-3cbd-4327-9966-e8d3424d2612\_\_\_GHLB2 Leaf 8713.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cd97ced1-2870-4f00-b7c7-37b8903378b9\_\_\_RS\_Late.B 6926.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cdcc1a8c-7b80-4d56-a5b6-942f03928ea0\_\_\_RS\_Late.B 5233.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cdda8dae-ea06-49fd-bdc3-12852b4105b2\_\_\_GHLB2 Leaf 8843.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cdeb7f9d-c0de-4fbd-95a5-fbaaa51460dd\_\_\_RS\_Late.B 5571.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ce02cb11-2c42-48ab-b20a-6412252b7cf1\_\_\_RS\_Late.B 6249.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ce3f895d-e031-4ed9-ac40-7f6550894bff\_\_\_GHLB\_PS Leaf 52.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ce6a5c52-75d4-4d81-8d7e-3ece1c7812f3\_\_\_GHLB2 Leaf 8872.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ce70ced2-e8db-4eaf-9d4c-ae482126085f\_\_\_RS\_Late.B 6043.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ce90a66b-6d07-4fc1-89bd-af0de0c5dee1\_\_\_GHLB2 Leaf 108.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cebd5337-bb61-4454-93da-bba4169f0802\_\_\_GHLB2 Leaf 145.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cec774a0-92f4-4446-af6a-f0743e667461\_\_\_RS\_Late.B 5171.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cedebb08-bf5c-434a-931e-63ce9621b77e\_\_\_GHLB2 Leaf 9091.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ceec7525-6a7e-43fc-8967-77d57133afba\_\_\_RS\_Late.B 5586.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cf0469e3-6a8c-4d3b-a1d3-43b99619b472\_\_\_GHLB2 Leaf 8699.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cf17b854-3985-4aaa-a044-9babdc780668\_\_\_GHLB2 Leaf 8775.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cf21ccf7-0ad0-44cb-b541-a03d3921afcf\_\_\_GHLB2 Leaf 8798.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cf2e943e-c8d7-43eb-a137-72f6b67b187a\_\_\_RS\_Late.B 7192.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cf724383-bfe7-454a-9f22-bb59072d56ae\_\_\_RS\_Late.B 5442.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cf848353-3cc5-4d85-95ae-453c7da065f4\_\_\_RS\_Late.B 6756.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cfa1ba1d-b853-441d-99b4-0d9d413c8eb0\_\_\_RS\_Late.B 5288.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/cfaaca13-e947-4cc1-aa07-1611b17879a4\_\_\_GHLB2 Leaf 9118.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d029a830-f39c-4668-b413-45b69e2b3640\_\_\_RS\_Late.B 4841.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d0811c38-0d61-4bd1-a9a3-49d990c0cfbc\_\_\_GHLB2 Leaf 8931.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d08bee32-4f76-4a08-9158-69fe55da2ddb\_\_\_GHLB Leaf 23 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d0badc95-d04c-457b-8db8-aa6e198f4bd6\_\_\_GHLB Leaf 10 Day 6.jpeg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d0d54368-8903-496b-9b2c-705a3d4cf8d6\_\_\_RS\_Late.B 5377.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d0dceae1-6bf8-475a-99fa-f27accadece0\_\_\_GHLB2 Leaf 8778.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d11994f7-7c51-41b1-8225-c628e0e15885\_\_\_GHLB2 Leaf 8683.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d1c1488e-f121-4b32-a7f6-24c25ee6b766\_\_\_RS\_Late.B 7102.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d1f8e85b-aa57-460d-8ea2-90ceb345478c\_\_\_GHLB Leaf 2.7 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d2564630-8c1a-484b-a4e1-8c98905750d0\_\_\_RS\_Late.B 5014.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d2619e9f-172d-4c42-8513-0ab522c02824\_\_\_GHLB Leaf 2.2 Day 16.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d26fdac6-4355-4875-8c27-ebb1eaa50a8d\_\_\_RS\_Late.B 5119.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d28832cb-6291-40c8-b48e-c6019c1eb6a5\_\_\_RS\_Late.B 6437.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d2892ccc-cc57-49ff-88eb-5aa2ee0f862e\_\_\_GHLB2 Leaf 74.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d28bd097-8584-4269-a82b-43d6f5df787b\_\_\_RS\_Late.B 4832.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d2b12108-4222-4653-85f2-9d59c5929c1e\_\_\_RS\_Late.B 6360.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d2b2f190-12e4-467b-b64b-50b50d452a95\_\_\_RS\_Late.B 4913.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d2c04ad0-6dbc-4f9c-8566-446bcc9b5953\_\_\_GHLB2 Leaf 8679.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d2ef0edd-4a4f-4245-85a8-34309ef9ef71\_\_\_GHLB\_PS Leaf 46.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d31734a0-98c8-43a2-9b17-166785e192f8\_\_\_GHLB2 Leaf 8706.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d346f7f2-7cc9-43ef-bfcf-fbfd9d9db724\_\_\_GHLB\_PS Leaf 18 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d348146e-9cb0-45be-b0ba-78fc310b92da\_\_\_GHLB2 Leaf 9101.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d373ae28-23fa-48ac-9745-7b9f405698d5\_\_\_RS\_Late.B 5391.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d3756978-23f4-48a2-a7e5-9b32c9453059\_\_\_GHLB2 Leaf 160.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d37ac919-98d9-4838-8fb2-0499175b5be4\_\_\_RS\_Late.B 6819.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d3cc7383-40d6-490c-9cd7-a089f462ff54\_\_\_RS\_Late.B 5208.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d3d532b0-4927-4818-a12c-709ce0134435\_\_\_GHLB2 Leaf 9051.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d3ee22da-7e5e-4c46-9d04-a710007aff19\_\_\_RS\_Late.B 6257.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d3f4d20f-839b-452d-81e6-e61cc0047fda\_\_\_GHLB Leaf 1.2 Day 12.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d41d839a-339e-4d0f-985b-04ddd8a5b556\_\_\_GHLB2 Leaf 8823.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d42db004-b176-449f-9290-061fb92738d2\_\_\_RS\_Late.B 7139.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d45e9f86-2819-4c41-886c-73b7012674b3\_\_\_GHLB Leaf 2 Day 16 .JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d491156d-bcb8-47b9-b6b9-3f1d2dc1777f\_\_\_GHLB2 Leaf 8779.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d4ac342b-52cf-490f-808f-410d101fcd4b\_\_\_RS\_Late.B 5483.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d4af5357-afc6-4a81-8d7c-bf8f947c3c91\_\_\_RS\_Late.B 6908.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d4f41a97-4705-48e0-9707-2deeb12e4ef6\_\_\_GHLB Leaf 8 Day 6.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d4f4500b-9ebe-41fe-84ed-00278dc646b7\_\_\_GHLB2 Leaf 9017.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d519ec29-c557-4ef7-b572-a954c6ec4187\_\_\_GHLB2 Leaf 9007.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d55910c3-3530-4bde-94a7-6748f5fadfb4\_\_\_RS\_Late.B 7161.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d56280c8-1442-476c-bdc8-8bb99edad8dd\_\_\_GHLB2 Leaf 8847.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d5b8a6e0-d0f6-4271-9d20-2e2d98834b8e\_\_\_RS\_Late.B 4952.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d5d97236-2cf4-4910-a0a9-b15223afbdbf\_\_\_RS\_Late.B 6049.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d5f68aaa-5700-4957-b08c-dcab8be0d49e\_\_\_GHLB\_PS Leaf 1 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d5fc4513-574d-4be6-a8ba-1dc840b21fc4\_\_\_RS\_Late.B 6470.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d6027b84-ede4-4b4a-b76b-3fa65f4e663c\_\_\_RS\_Late.B 5198.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d61d71af-a2aa-442b-9dd4-37cf1f86e4c5\_\_\_RS\_Late.B 5609.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d63639eb-4a20-4321-b8b6-38de563a1ee6\_\_\_GHLB\_PS Leaf 26.4 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d63c86b6-4cd6-4982-b12c-c770ce2a2ef3\_\_\_RS\_Late.B 6574.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d648ce42-6742-44b2-95b9-a01b24e3054a\_\_\_RS\_Late.B 6116.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d67013bf-2462-4626-a4fa-e352e7d3008b\_\_\_GHLB2ES Leaf 139.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d674cbf6-0cdc-407a-97ea-c3f53f2c51e4\_\_\_GH\_HL Leaf 170.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d69cda61-f13d-4d73-9a4b-ac0e7c386389\_\_\_GHLB2 Leaf 98.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d6ccb948-fdd5-4357-bb6a-c3df838ea465\_\_\_GHLB\_PS Leaf 8.1 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d6dde2e1-097a-4d45-b646-0110aaa06107\_\_\_GHLB2 Leaf 8816.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d6e1f9c1-f0f2-4370-8eb5-aba74edd815a\_\_\_RS\_Late.B 5209.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d6e6897a-5083-4914-9903-804c5684a956\_\_\_GHLB2 Leaf 102.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d6e9c42c-39cb-42a7-8d9b-a926fe21f926\_\_\_RS\_Late.B 6684.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d7052146-5be7-4d3d-a2a7-32d4277c26a2\_\_\_GHLB2ES Leaf 141.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d70b86ba-e117-43d6-ad51-43c67d9a2483\_\_\_RS\_Late.B 6347.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d730c413-51de-4f47-86bd-e0763f5a5298\_\_\_GHLB2 Leaf 8894.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d730e978-5e96-4a43-878b-33ffc5b635c4\_\_\_GHLB2 Leaf 8972.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d75573fb-2bd8-43fa-9af5-3f219e35142f\_\_\_RS\_Late.B 5070.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d75d625f-502f-4d16-b78f-b87c2a0f10e7\_\_\_GHLB2 Leaf 8535.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d7b354a6-7044-408d-85ee-b34576e901a4\_\_\_RS\_Late.B 4872.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d7d87536-e71c-4324-a00a-107b9ee00614\_\_\_GHLB\_PS Leaf 22.1 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d7fdf98a-cca7-441b-8014-ddeab2111617\_\_\_RS\_Late.B 6714.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d81682aa-746b-4e07-af2b-52ebb6f4c017\_\_\_GHLB2 Leaf 102.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d82b634e-9a19-497b-b698-aaf100d622a1\_\_\_GHLB\_PS Leaf 24 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d84f5ea2-462a-40e2-8b01-916a65588aaf\_\_\_GHLB\_PS Leaf 22 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d865620c-16b6-484b-a45b-71ebc126d53f\_\_\_GHLB2 Leaf 8795.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d8674a0f-a63f-4d10-852a-4913ba977823\_\_\_GHLB2 Leaf 8568.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d86aad3d-070a-4247-a3cb-a66e6b774fd3\_\_\_RS\_Late.B 7114.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d87455f4-a924-426a-8c62-b9870b8a6d34\_\_\_RS\_Late.B 6024.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d8856c76-c822-408c-9113-e1eadeb5cba\_\_\_RS\_Late.B 5491.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d886ffed-a35b-4954-9066-b708c34fc998\_\_\_GHLB2 Leaf 82.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d8b0ded7-7d30-4b52-acea-d1a3ca70a392\_\_\_RS\_Late.B 6096.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d8eb0541-a9f1-423b-8e71-24a031f19530\_\_\_GHLB2 Leaf 134.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d91538d7-1e25-442d-8963-86fec71a6545\_\_\_RS\_Late.B 6365.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d9432e3e-282e-450c-9375-a3b062353075\_\_\_RS\_Late.B 6430.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d9459215-359a-48d1-babe-be3b7b11cd9d\_\_\_GHLB Leaf 2 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d966df9d-0762-4353-8b70-72c9b390013e\_\_\_RS\_Late.B 5591.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d984c49c-ff38-46b9-a176-b966c8c8f9ef\_\_\_RS\_Late.B 4991.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d989b5d3-715f-4d85-8475-0a2ec3beaa98\_\_\_RS\_Late.B 5022.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/d9ebf5e5-a626-48f3-b649-db74d12e62ad\_\_\_RS\_Late.B 5478.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/da40dbcb-5ed7-428a-9c64-34c0b6ab7219\_\_\_GHLB2 Leaf 9009.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/da45101e-9448-4e0c-a735-91c558e60c8f\_\_\_RS\_Late.B 5290.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dadc7e0f-8caf-4db0-9a05-f4b724c73bc2\_\_\_GHLB2 Leaf 8685.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dbb8c0f5-faf2-450b-919e-38c5b51af399\_\_\_RS\_Late.B 6717.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dbb9fbf0-e196-4730-ac80-859b7dd74188\_\_\_RS\_Late.B 5498.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dbbe0ac5-5cb6-4bcd-940a-f0a8104d4e79\_\_\_RS\_Late.B 6067.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dbd66146-54e6-4621-870d-24208b99e254\_\_\_RS\_Late.B 7051.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dbd83a4e-d95f-4ffe-8257-eaaa638b06a7\_\_\_RS\_Late.B 6548.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dbecc777-f8a4-4222-9872-051d44b19b2c\_\_\_RS\_Late.B 6426.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dbedc9c1-d7f8-4eef-b4bf-d36689c57c60\_\_\_GHLB Leaf 27 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dc2ac355-9488-4cc0-8762-d61ab62f99bd\_\_\_RS\_Late.B 4968.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dcbd45d3-2e47-49e3-a887-d2aca70cfa33\_\_\_RS\_Late.B 6818.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dce856b2-1c63-4305-97ab-5ab443f462bf\_\_\_RS\_Late.B 6099.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dcf0db57-e7d2-487f-b9df-2ec299e0ee48\_\_\_GHLB\_PS Leaf 17.1 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dd3bd618-677a-4661-81bd-8ac871ad8549\_\_\_GHLB2 Leaf 8884.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dd52a1b4-1d20-4417-96c9-48baac62f15b\_\_\_RS\_Late.B 5202.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dd5e7367-9830-4f2e-8022-cb5dc60afd24\_\_\_GHLB2 Leaf 8549.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dd84ae03-7d7d-4e12-8f9f-f684abdc320\_\_\_RS\_Late.B 5637.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dd8724f0-f7ea-47de-8cbb-42c0fdd7f02a\_\_\_RS\_Late.B 5048.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dd8c1f50-0407-4011-8dea-a8d0e6c7dbf1\_\_\_RS\_Late.B 6725.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ddbd7e1c-c100-4298-a7f5-ebae1e9cff38\_\_\_GHLB Leaf 1 Day 12.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/de272472-c653-4102-beac-6813da817d21\_\_\_GHLB2 Leaf 153.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/de27bd5c-d08e-4815-8e31-3a2e497065d2\_\_\_GHLB2 Leaf 8748.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/de2e16e8-b372-4d2e-ab3b-30b21c30faa7\_\_\_GHLB\_PS Leaf 1.5 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/de4f6bd2-15df-45c2-aa3e-da9c42586e67\_\_\_RS\_Late.B 5100.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/de7adfd4-221a-4564-8937-6ae593891fbd\_\_\_RS\_Late.B 5219.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/de8d11a4-24da-489d-9c88-0d7cf5344cdc\_\_\_GHLB\_PS Leaf 2.3 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/de8d81c6-d032-4d55-92c3-690da726fa0c\_\_\_GHLB2ES Leaf 119.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dee4e35c-5c87-4922-9a1f-b97dcc40e7f1\_\_\_GHLB2 Leaf 8690.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/def2ded7-c610-404f-909f-83325dc4c85e\_\_\_RS\_Late.B 6854.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/def832df-c202-4e72-ae0a-0687e62c70ce\_\_\_RS\_Late.B 5071.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/df13d0be-1ef9-4371-bf7f-bedb930fc190\_\_\_RS\_Late.B 4846.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/df64e1d3-7700-423e-983e-2b082ff4a36b\_\_\_GHLB2 Leaf 9099.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/df7775b2-73f3-4708-86d5-a56e2bbb3337\_\_\_RS\_Late.B 5378.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/df7a9adb-6294-4866-9f39-6fc3d7a8ffdf\_\_\_RS\_Late.B 4978.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/df84e2a1-7517-4096-b555-67fe2b7a7156\_\_\_GHLB2 Leaf 9003.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/df95ecc8-c074-4d29-8571-0fae8d2a620a\_\_\_RS\_Late.B 7191.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dfa645f2-9296-4d21-bc31-5f0496b3c31f\_\_\_GHLB2 Leaf 8814.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dfbac5b2-1a64-4db0-8045-eaabfdbfb790\_\_\_RS\_Late.B 6039.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dfc45d56-7ecb-46a5-b9da-9297df393f7b\_\_\_RS\_Late.B 6928.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dfec08ce-f3c8-4b55-a3c0-2d8f88d4aae5\_\_\_RS\_Late.B 6324.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/dfed006d-7f5e-4a06-a73b-dc6cc837b59a\_\_\_GHLB2 Leaf 8793.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e03114a0-8053-460a-b653-eef873b1c531\_\_\_RS\_Late.B 5532.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e03a5780-cd8e-431e-8497-4d1233c793d2\_\_\_GHLB\_PS Leaf 28.1 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e09b337d-7ad9-42c8-9ca4-8c782ff942b1\_\_\_RS\_Late.B 5575.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e0bea030-e8ac-4f3c-a87d-bca3090ad600\_\_\_RS\_Late.B 6434.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e0cf0b07-8ee9-406e-a7fb-5410ba7c84b7\_\_\_GHLB2 Leaf 8630.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e0d19a18-0c58-4424-a433-bb50ed57cf8e\_\_\_RS\_Late.B 5159.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e1088349-de49-4d96-9405-6163002bf9de\_\_\_RS\_Late.B 6904.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e10eb7f2-7449-4061-bb0a-49fa55abd423\_\_\_RS\_Late.B 6718.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e114b022-a00f-4055-9ff0-ae67c6722607\_\_\_RS\_Late.B 5024.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e131a4c1-21d7-40cd-a19f-02456e411750\_\_\_GHLB Leaf 3 Day 1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e142d2de-6aeb-4d1c-9184-d6e46647ad6a\_\_\_RS\_Late.B 5203.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e14dc5d0-5671-43e0-9d32-a8331c9455a4\_\_\_RS\_Late.B 6123.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e1501757-3235-4051-b460-52c0f6e45add\_\_\_RS\_Late.B 4910.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e1836b6b-a14d-402a-ac9f-db7d12feec9\_\_\_RS\_Late.B 4924.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e19d885a-349c-4e13-b015-5c17d2895b30\_\_\_GHLB2 Leaf 94.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e1d00dcb-f2cb-41ca-8a45-a46c43e7c90e\_\_\_GHLB2 Leaf 8697.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e1fa1e4a-7259-496f-8066-79678f36f3e8\_\_\_GHLB2 Leaf 8593.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e20107e7-137f-400e-817f-5dc4c58e5d70\_\_\_GHLB2 Leaf 8677.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e22dc874-f57d-4b17-bc6d-7d35bdbadc35\_\_\_GHLB2 Leaf 8663.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e23b8722-9058-4a6c-8e8e-f95904497eeb\_\_\_RS\_Late.B 5426.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e242de40-3f89-46e9-b490-d42378965c9f\_\_\_RS\_Late.B 5595.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e27901d0-1f93-4342-a8d1-6e19f234b296\_\_\_GHLB2 Leaf 8916.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e28f932e-5ee0-4306-ac45-514c9c3c9476\_\_\_GHLB2 Leaf 60.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e2ac01a-92f6-47b2-bc21-e830899f9f0b\_\_\_GHLB2 Leaf 95.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e2b1f31d-3d36-447c-bf95-4662e2fb0dd4\_\_\_GHLB2 Leaf 8626.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e2da8dd8-6170-4106-8aa2-5b45d7aa2ff2\_\_\_RS\_Late.B 6159.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e2e89956-491c-42a0-9154-6b8ef41cd63b\_\_\_GHLB2 Leaf 8689.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e2f784ec-10de-4556-8dea-47c9d2c4e791\_\_\_GHLB2 Leaf 147.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e33f0c2f-ff87-42e2-a31f-aaf232e67e10\_\_\_RS\_Late.B 5231.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e35dbe92-b70f-40ee-bd8a-a12ae07682a2\_\_\_GHLB2 Leaf 9109.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e377be2b-1780-4789-a082-3ec683942ca2\_\_\_GHLB2 Leaf 60.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e3c4a4e5-4ec3-404f-8dbd-7de9dd3f184a\_\_\_RS\_Late.B 5073.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e3c902d2-2086-4025-9a8a-de26b1682cb2\_\_\_RS\_Late.B 5186.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e3df7441-295f-4a70-833c-4127b5b738d5\_\_\_GHLB2 Leaf 8760.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e4be24d1-b3c1-4d03-b35a-56dddf1902fe\_\_\_RS\_Late.B 4855.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e4d14fec-dc38-4e88-ac83-1f1b75be5de7\_\_\_RS\_Late.B 6450.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e4d4bf26-efb3-4e64-8355-20e433b5c139\_\_\_RS\_Late.B 7057.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e4da845b-394d-4c3b-8f7c-cdab011acafd\_\_\_RS\_Late.B 6712.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e4ec79b5-94df-42dd-8425-bd68d2320c5f\_\_\_RS\_Late.B 5406.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e4f561cc-0e83-4718-90bf-2648db94a4bb\_\_\_GHLB2 Leaf 162.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e51e78f1-e9c9-482c-9a4c-b10bb026aa55\_\_\_GHLB Leaf 23.4 Day 12.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e55af4aa-1f1c-4300-86ca-bdcff04bef80\_\_\_GHLB\_PS Leaf 2 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e56aa8e4-cb6f-4333-816b-3494fc4fe25e\_\_\_GHLB2 Leaf 8764.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e56bc72a-6c24-4746-bd53-741c470e1be2\_\_\_RS\_Late.B 4990.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e58ca54a-9a89-4a92-9869-dc3273e769d9\_\_\_GHLB2 Leaf 113.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e59e9af1-5baf-4eac-9afc-8ae3171fd062\_\_\_GHLB2 Leaf 77.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e5b328bf-1f13-4831-bd63-b1bdb30f02d9\_\_\_GHLB2 Leaf 8674.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e5b50c59-e517-4dcc-8887-8bd2ca748329\_\_\_GHLB2ES Leaf 142.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e5b81597-d794-40e5-8f14-0b5792c4a680\_\_\_RS\_Late.B 6757.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e5c62da4-e09d-4dc5-a5b1-63a5f85826de\_\_\_RS\_Late.B 6981.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e5d1a9ef-23a4-45ee-ae3d-62644b71d803\_\_\_RS\_Late.B 5412.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e5d707cd-077c-43af-bda9-6138e516ff51\_\_\_GHLB2 Leaf 8999.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e5d815b6-dd10-41a3-83e7-c25b6fd5d0c2\_\_\_GHLB2 Leaf 9015.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e5f21018-4aac-42f7-a397-a973907ac4ec\_\_\_GHLB2 Leaf 156.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e60c6680-9c50-4063-9eb9-6e77980afcfa\_\_\_RS\_Late.B 5343.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e615ae3b-8526-42f0-9c0f-2678e0a50ad4\_\_\_RS\_Late.B 6145.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e64d0e92-dbc2-44c2-b96a-3da5dc3a1c39\_\_\_GHLB\_PS Leaf 15.1 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e6636324-6e8e-4981-8bb7-5deafced5fbd\_\_\_RS\_Late.B 5228.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e6644ce4-5856-4627-b08d-36ac786afaa5\_\_\_RS\_Late.B 6856.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e6703c22-86f7-4bdf-9733-072180761976\_\_\_RS\_Late.B 5522.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e678adf4-2b13-4027-91e8-e997c6362de0\_\_\_GHLB2 Leaf 8714.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e686c35e-fcb4-463b-ad2a-2c1da18135bb\_\_\_GHLB2 Leaf 9023.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e7619088-871f-422e-a6e8-5c8a7da70b3e\_\_\_GHLB2 Leaf 8825.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e798b45b-9267-4cc7-a459-808f9944fd49\_\_\_RS\_Late.B 5003.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e7a25945-e168-4539-8324-7465310c2795\_\_\_GHLB2 Leaf 8958.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e7aaf85a-7392-43b1-9b10-6f1fb0045cba\_\_\_GHLB2 Leaf 8961.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e7ad9c9f-d300-4246-8e98-4e364eb4d7b6\_\_\_GHLB Leaf 23.1 Day 18.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e82e3fd9-cc3c-4196-9bef-178576b882de\_\_\_RS\_Late.B 6316.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e837f5b0-6d32-481e-872c-a2db611d20c3\_\_\_RS\_Late.B 6804.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e85eea01-1188-4b85-8650-c64536c3a937\_\_\_RS\_Late.B 6754.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e877b612-7d3e-4ad9-81ae-5dd50979fbb1\_\_\_RS\_Late.B 4949.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e8c3e15e-99ae-4c47-9d27-4d94c2b96e8a\_\_\_GHLB\_PS Leaf 26.3 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e90482fd-1a84-462a-b28d-cb9b6aee18eb\_\_\_RS\_Late.B 6161.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e920998f-6980-4011-90f7-78fdc1c4eaad\_\_\_RS\_Late.B 6118.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e927308b-cd4a-4ff5-9654-218a6030e4a1\_\_\_GHLB2 Leaf 8725.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e93721af-a478-4021-8d9a-bffdc1ba7c45\_\_\_RS\_Late.B 5050.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e95ca31b-0e75-4ec5-986a-29ce5dce1a01\_\_\_GHLB2 Leaf 8643.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e96512ac-0b63-4476-b7cf-aca6ca084853\_\_\_RS\_Late.B 5082.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e980207c-6e67-4caf-8973-7128ca2a1c12\_\_\_GHLB2 Leaf 8876.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e9b2e447-add8-4ff1-a24b-eb577d0085c7\_\_\_GHLB2 Leaf 8589.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/e9ef618a-46ef-4e2d-a76e-a2423336b29b\_\_\_GHLB\_PS Leaf 43 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ea0c20e8-ad9f-48a0-830c-280dbeed370\_\_\_GHLB\_PS Leaf 48.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ea16e464-19b9-47aa-a1a6-3c33c0cfd609\_\_\_GHLB2 Leaf 153.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ea42a7f6-5683-41d6-b3fc-acf07d1865e4\_\_\_GHLB\_PS Leaf 8 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ea5e3f60-2a08-45b9-94b7-f0b934a1a3e4\_\_\_RS\_Late.B 5055.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ea727260-767f-4f18-802f-a8105d82d912\_\_\_RS\_Late.B 6245.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ea8996e6-05f4-4792-9704-e2c796b0fbf2\_\_\_RS\_Late.B 5075.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ea9e87df-efa8-4be3-8181-59a4b24dc3b7\_\_\_RS\_Late.B 6279.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eab0e4c2-79de-42ef-b9fd-19b4cb03d0e9\_\_\_RS\_Late.B 6979.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eb1ee57d-0468-4a6c-941d-342cb60ea600\_\_\_RS\_Late.B 5420.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eb5ce385-86d7-439c-b3e4-ca375a739afa\_\_\_GHLB2 Leaf 8603.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eb5d32dd-f958-422e-acae-d68ec83e0408\_\_\_RS\_Late.B 6455.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eb6ec9fb-d564-4736-a18c-bd77cddd0c2a\_\_\_RS\_Late.B 5385.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eb7dd120-4002-4c01-a06a-1b32ad93a7a3\_\_\_GHLB2 Leaf 9110.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eb816984-283e-4a3b-846d-9bf24b1cce8d\_\_\_GHLB\_PS Leaf 37.2 Day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ebbdadc5-972c-45fb-a6c2-99e8015cf4a9\_\_\_RS\_Late.B 5479.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ebc97633-07ff-405a-b186-18b8aa607b9d\_\_\_GHLB2 Leaf 8635.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ebe561c5-4d97-4008-a998-a7c02ed6d3d3\_\_\_GHLB2 Leaf 87.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ec18fe55-482e-4d1f-aa17-715b89f8a371\_\_\_RS\_Late.B 5093.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ec3d3481-5b97-446c-a1e7-c97334166a50\_\_\_RS\_Late.B 7029.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ec658169-804d-46eb-b014-30a3ce6abdb6\_\_\_GHLB2 Leaf 8899.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ec8b22c9-a1b5-402c-9f9c-5bd24a209b94\_\_\_RS\_Late.B 6687.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ecacf5db-abcf-408c-b41a-93e339fbfc0c\_\_\_RS\_Late.B 6405.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ecb763a0-f905-48f2-a142-afa120068c82\_\_\_GHLB2ES Leaf 119.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ecfdf723-18dd-46d5-9d22-a54289e9d765\_\_\_GHLB\_PS Leaf 31 Day 12.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ed06f115-9ca4-44d7-be94-e514a5ca58ce\_\_\_GHLB2 Leaf 148.3.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ed1a1e55-f2b9-46d3-ab88-8742f569e831\_\_\_GHLB2 Leaf 8758.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ed469069-15cf-4996-9f2a-ed8139d1543\_\_\_RS\_Late.B 4914.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ed6a8fb9-9fa8-4d3d-a727-676ec58d147a\_\_\_RS\_Late.B 7036.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ed70dd6e-db68-4cf5-95b6-e25c67be113f\_\_\_RS\_Late.B 4966.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ed974f5b-e999-46a9-9e22-da51da2766b6\_\_\_GHLB\_PS Leaf 8 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eda41abe-61cf-439d-9562-e03fee3cd2ca\_\_\_GHLB2 Leaf 8802.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/edab4e30-5e08-4bf9-92eb-695d4472add6\_\_\_RS\_Late.B 5582.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/edaeb655-f663-4be5-900a-17255d65c997\_\_\_GHLB2 Leaf 8768.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/edec546b-3d6b-40e1-a11e-fb03a34cad5a\_\_\_GHLB2 Leaf 8613.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ee0c6d7f-7728-406b-b715-67ba31384954\_\_\_RS\_Late.B 5293.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ee137d7e-8e50-484b-ae00-e6de0a1ed4f7\_\_\_RS\_Late.B 6353.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ee26dd7d-3a4e-44c1-af1a-34dfdaa3d585\_\_\_GHLB\_PS Leaf 1.2 Day 7.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ee85b4a0-f9ee-40a6-b612-66dd11414929\_\_\_RS\_Late.B 5069.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ee90e57e-7289-4dcd-af6f-a585d97628b7\_\_\_RS\_Late.B 7040.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ee963b20-1464-49b5-a390-790b05e8daa1\_\_\_RS\_Late.B 5487.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eed357a4-620c-42ef-b626-cb3b5026abca\_\_\_GHLB2 Leaf 8970.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eed6f6bd-c665-4839-9c91-aa545bbbc202\_\_\_RS\_Late.B 5618.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eedd252b-1d20-4cc8-94ca-b8800334996c\_\_\_GHLB2 Leaf 8667.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/eeee993c-d0eb-4f36-acf4-187e01dc6b72\_\_\_RS\_Late.B 6028.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ef5ac7be-8adc-4395-9a31-d970fb6e8c7a\_\_\_RS\_Late.B 4981.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ef80fa2f-c46a-429d-a78a-b873bf6b27f9\_\_\_RS\_Late.B 6458.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/efc16184-1012-4240-934b-85b2396b0d1d\_\_\_RS\_Late.B 5124.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/efe3a784-f4d6-4635-bef8-c81fffeee36b\_\_\_GHLB2 Leaf 8651.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f08ebd91-a148-4494-a45c-55ebc1bf1f60\_\_\_GHLB2 Leaf 8942.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f0ac2b25-fb74-43f7-9ca6-52bb05dd2ec2\_\_\_RS\_Late.B 6545.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f0f8cbf1-f7d3-47e1-8a7c-87df9b65beb2\_\_\_GHLB2 Leaf 125.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f14bdea6-8f1d-47c4-ab6f-dbf05c994901\_\_\_GHLB2 Leaf 9046.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f15b868b-23ae-4e87-8053-6199c363e079\_\_\_GHLB2 Leaf 8984.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f1604e72-b6ee-4b8b-81fa-cf3acc501e17\_\_\_GHLB2 Leaf 8752.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f1aca7db-32e7-4cbe-a9ca-0b185fd1a1a9\_\_\_GHLB2 Leaf 89.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f20d4b66-977f-4294-92d2-98322f9a4cb0\_\_\_RS\_Late.B 5137.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f21ce358-48ea-4676-9395-22145c4c9707\_\_\_GHLB\_PS Leaf 25.1 Day 9.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f2443e0e-d34e-4e25-aa5d-9653e2dd36ca\_\_\_RS\_Late.B 6465.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f2581062-48ef-4957-bab3-9beb606ff3ef\_\_\_RS\_Late.B 6291.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f25bcf32-3bf7-4137-9d9a-ab195d4f7d3f\_\_\_GHLB2 Leaf 9049.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f27d1b5c-46e2-442f-846d-dd5c6018bb2a\_\_\_RS\_Late.B 6984.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f28e0d02-2e81-4b32-92c7-7d08ce9e40d7\_\_\_GHLB2 Leaf 9001.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f2c089b3-34a5-4300-848f-a0d6eebcb756\_\_\_RS\_Late.B 5174.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f2dba3c2-82b9-4a5a-9424-f24de8972266\_\_\_GHLB2 Leaf 8901.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f2dd9615-908e-4504-b38d-542765ae4f48\_\_\_GHLB Leaf 8.3 Day 13.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f2f22a54-7995-4b43-83bf-5a0fba777466\_\_\_RS\_Late.B 5583.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f33028e4-68df-4312-ba25-94d65f03efcf\_\_\_RS\_Late.B 5530.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f336431f-8e79-4ff6-9afd-03bacf1bfaf2\_\_\_RS\_Late.B 5521.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f348eaf2-65ef-47b1-af84-ffdedc4599e9\_\_\_RS\_Late.B 4895.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f34d61c3-c2de-4ed5-858b-03c7b21ebcb6\_\_\_RS\_Late.B 5018.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f37f0878-31f2-402b-81c6-dd1af6e15899\_\_\_RS\_Late.B 5222.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f385d5e4-5dff-4851-a806-95a608d04b17\_\_\_GHLB2 Leaf 132.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f3b38383-f6ff-4779-a57a-fd1766721555\_\_\_GHLB2 Leaf 9088.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f3c203d3-4246-4af5-adfd-37452f637024\_\_\_GHLB2 Leaf 118.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f3e53136-750b-4394-96fe-0cd8c2f747bc\_\_\_GHLB2 Leaf 8661.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f401bc9a-3136-40cd-8a6b-99308e7de798\_\_\_RS\_Late.B 5004.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f43df4fe-4544-4831-b9f9-a3c7b470b0e0\_\_\_RS\_Late.B 6801.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f482cb70-826d-462b-8dc9-d5d173df65cd\_\_\_GHLB2 Leaf 8562.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f4aa3db8-2ad1-4abc-bb2e-4b63ed4d966a\_\_\_GHLB2 Leaf 107.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f4ab4184-4d1b-4b06-83bd-6324281c8588\_\_\_GHLB2 Leaf 8751.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f4c2eabd-d29b-44ac-bda7-46d4b07fe799\_\_\_RS\_Late.B 4852.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f5261645-e84e-433a-8edb-ff53e8586646\_\_\_GHLB2 Leaf 143.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f52d0ec5-4bc7-4a32-b9a1-6930b6c3477d\_\_\_RS\_Late.B 6501.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f5538cfb-7556-4f4d-a680-6a15cc6283ab\_\_\_RS\_Late.B 4962.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f582a1b2-636d-4a0e-a113-5dcfb5c2d7e8\_\_\_GHLB2 Leaf 9098.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f59830b4-079b-4ca4-9c92-7416f0818a2b\_\_\_RS\_Late.B 5010.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f5aebbf7-df07-4682-8d3b-3dd46e2e36c4\_\_\_GHLB2 Leaf 9092.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f5cb0905-3729-492a-a45f-63c20ae7e6a1\_\_\_RS\_Late.B 6777.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f5e90a98-8ea6-4547-a417-8370d08a1e1f\_\_\_RS\_Late.B 5196.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f6114b61-d9c7-43fb-abb4-5a79501a624b\_\_\_RS\_Late.B 6715.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f66ada20-cd47-4393-b7c6-87f1f39fd741\_\_\_GHLB\_PS Leaf 41.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f66e2c13-dd22-4277-8c73-ff987bc19064\_\_\_GHLB2 Leaf 9090.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f68ecc9a-4ac2-4dde-b2bb-97f2c438ffd8\_\_\_GHLB2 Leaf 8964.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f73231ab-afd2-4d01-acd2-7ba229349de6\_\_\_RS\_Late.B 6969.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f7b5ed86-c63c-49c3-90d0-e1f35f4a93e4\_\_\_GHLB2 Leaf 8979.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f7b65254-1bf9-4bf5-88fb-52c88373587c\_\_\_RS\_Late.B 5225.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f7be50b3-65ad-4d0d-9c7f-55ab2de07b1b\_\_\_GHLB\_PS Leaf 19 Day 8.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f7d235fa-e0ef-4475-88d2-3bfa79f1ab6f\_\_\_RS\_Late.B 7059.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f7e7a40f-335d-45a6-b086-3f6b9779a5a0\_\_\_RS\_Late.B 4903.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f8024ad7-ded1-42aa-ab6d-139f7069d10e\_\_\_RS\_Late.B 7157.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f80ccc0b-c422-485a-a2be-332769eb5ef4\_\_\_GHLB2 Leaf 8704.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f8176522-163b-48ee-a1a2-ea94c782b4ad\_\_\_RS\_Late.B 6137.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f843c76c-a7d4-4031-abe2-9245602fbb15\_\_\_GHLB\_PS Leaf 49.1 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f84a91cc-ad11-409e-9115-1af741e5726d\_\_\_RS\_Late.B 5166.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f86cfe1b-5f7f-4f93-b54b-1f39d1c1e323\_\_\_GHLB2 Leaf 8625.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f879b7d4-efe4-4b31-8a89-35db50d561c9\_\_\_RS\_Late.B 4897.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f891c2b9-aa37-4b0c-9777-6ce762eb9285\_\_\_GHLB2 Leaf 8696.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f8afeeda-7bed-422b-8535-67e221372eb7\_\_\_RS\_Late.B 5315.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f8e2f06c-ffc4-426b-a7ad-300f6472fdcc\_\_\_RS\_Late.B 5238.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f8ef82ce-300a-4b6d-af4d-14d5d081a9d3\_\_\_RS\_Late.B 6707.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f91c4442-ad78-4785-b1a4-239b45b56ca1\_\_\_GHLB2 Leaf 110.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f96c2269-cf72-448e-a1b7-d74f2e46a675\_\_\_RS\_Late.B 6851.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f972ee8f-5f07-49a0-974c-b919b0ad5b0b\_\_\_RS\_Late.B 4961.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f9bae5e8-64d9-4a34-9269-b4d97d095b47\_\_\_RS\_Late.B 4861.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f9f0fe7b-8c5d-4927-afc9-347aebab1ffa\_\_\_RS\_Late.B 4925.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/f9f5cfa8-79df-4ed7-ba61-e7610509b3a5\_\_\_RS\_Late.B 6496.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fa4ec25a-250d-4eb3-ba0d-9d1c51eb3995\_\_\_GHLB2 Leaf 8990.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fa524c8c-e08d-43ee-9f33-3bd2bf9b09f5\_\_\_GHLB2 Leaf 8686.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fa98c595-ea2f-415d-90de-25c0a3926eee\_\_\_RS\_Late.B 6993.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fabaa5c5-3180-49b7-b538-d1a31316afd8\_\_\_GHLB2 Leaf 121.4.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fabba25a-e191-47c5-a468-6acf744312e1\_\_\_GHLB2 Leaf 8835.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fb584346-7e1d-46d6-ae0b-365b6ccad7ce\_\_\_GHLB2 Leaf 8981.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fb5dc387-cb1d-49bb-b81e-58d60705a2fd\_\_\_GHLB\_PS Leaf 1.3 Day 16.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fbbe43eb-7d70-4053-97ac-908fb9af1a6f\_\_\_RS\_Late.B 6587.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fbd28294-04c7-4f8a-8576-f523856c46d9\_\_\_RS\_Late.B 6640.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fbe8ab0c-7091-4bea-a2a5-94765096a7c9\_\_\_RS\_Late.B 6999.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fbf93d24-8df5-4361-9cb3-af61baf177f9\_\_\_RS\_Late.B 4943.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fc0cec90-4a1e-4cdc-95cf-a34abc1dc8c9\_\_\_GHLB2 Leaf 117.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fc4eb42f-062f-4840-80f5-3244866a1e3a\_\_\_GHLB2 Leaf 125.2.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fc77b008-6f35-40c7-96d4-64660bb624dc\_\_\_GHLB2 Leaf 8812.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fcaf83f1-ddaa-4faf-a4aa-f657f5342474\_\_\_RS\_Late.B 6278.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fcc13483-8986-4424-87cf-c0afc86576a4\_\_\_RS\_Late.B 5565.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fcd37e39-9a92-4896-8673-af928a380078\_\_\_GHLB2 Leaf 8733.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fce57140-eb13-4c01-8a18-88dc5e8a75dc\_\_\_RS\_Late.B 4923.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fce9cc3f-88ab-46d6-a26f-c6ff0e7c56e7\_\_\_RS\_Late.B 6372.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fcfe91fc-c578-4c6d-8fe4-b8ff4cfdb766\_\_\_GHLB2 Leaf 75.1.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fd26b445-5839-4337-858c-a91dfdd812cc\_\_\_GHLB2 Leaf 8743.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fd40e99e-2c60-42c1-a962-8681814b4e6e\_\_\_GHLB2 Leaf 120.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fd99b211-340e-4ac0-9c33-b59e9c594ba2\_\_\_GHLB2 Leaf 93.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fdbc3a0b-5da5-452d-a6e4-b5a5e6dc396a\_\_\_GHLB2 Leaf 8575.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fddb6641-3785-4971-b44c-3cf0193112c2\_\_\_GHLB\_PS Leaf 43.2 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fe20bf11-9be6-480c-8c99-b7b391ac9653\_\_\_GHLB\_PS Leaf 44.2 Day 18.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fe416307-5c50-4c9f-96b5-f6e15ef79045\_\_\_RS\_Late.B 4975.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/fee09bd4-a9e3-4174-bd89-4f9b6f911902\_\_\_GHLB2 Leaf 123.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ff03c1b7-ae44-4b97-b0c8-ec2c6ca7f4e5\_\_\_GHLB2ES Leaf 63.1.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ff3ddd95-9c84-42fb-aef3-eceb2d5b1110\_\_\_RS\_Late.B 4831.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ff735d59-0023-4c97-853c-ff4083ba96d6\_\_\_RS\_Late.B 6263.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ff82087d-e992-41fb-a2ec-f726d92e6c58\_\_\_GHLB\_PS Leaf 27 day 13.jpg \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Late\_blight/ffe3f6a8-75bb-4584-8c7b-d92c814b5342\_\_\_GHLB2 Leaf 81.1.JPG \n",

" creating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/\n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/00694db7-3327-45e0-b4da-a8bb7ab6a4b7\_\_\_Crnl\_L.Mold 6923.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0160c3b5-d89e-40e5-a313-49ae1524040a\_\_\_Crnl\_L.Mold 6823.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0185befe-f0b5-4848-9677-f33c2237f4e9\_\_\_Crnl\_L.Mold 8729.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/022a4dfb-84cc-45cb-81c5-a620817e31cb\_\_\_Crnl\_L.Mold 6926.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/02415b3d-2ba8-4654-8398-a480ad901bbf\_\_\_Crnl\_L.Mold 8645.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/02a29ab9-8cba-47a0-bc2f-e7af7dbae149\_\_\_Crnl\_L.Mold 7165.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/030ea180-4eb5-4f91-918e-56c7cfe2c001\_\_\_Crnl\_L.Mold 7076.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/036d12b0-1e97-4975-bd80-a8a3c48588e7\_\_\_Crnl\_L.Mold 6500.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/039183dc-a260-49fa-b28a-0c8f11614896\_\_\_Crnl\_L.Mold 6720.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/03c6374e-c292-440e-b2e3-a70c5e64562a\_\_\_Crnl\_L.Mold 8935.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/041f3e00-0236-4d32-897f-8d13f3a9aa1f\_\_\_Crnl\_L.Mold 9135.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0425e1f8-950e-4f8f-a8cc-66809d61ef54\_\_\_Crnl\_L.Mold 6783.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0443d006-9d75-4d46-9312-941f21e3791d\_\_\_Crnl\_L.Mold 9139.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0462054e-f0aa-41a7-a9cc-95d0784b9767\_\_\_Crnl\_L.Mold 6547.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/05138150-866c-460e-a252-19d269a81d4d\_\_Crnl\_L.Mold 6745.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/05205449-e0d0-4d2f-a2fb-6f1fc0e2e9c5\_\_Crnl\_L.Mold 8717.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/053f0efc-038f-471b-9e7b-5b605d45fda4\_\_Crnl\_L.Mold 8982.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/0595201b-049b-47ff-9e56-7e042932c0fe\_\_Crnl\_L.Mold 9179.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/05bbff69-adad-4e16-8fad-c265be82e25a\_\_Crnl\_L.Mold 6929.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/062842d6-a49e-4aec-94fb-d6868db0e53d\_\_Crnl\_L.Mold 8805.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/06885d98-1412-4073-8800-9da44c3935c6\_\_Crnl\_L.Mold 6794.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/0741bcde-474a-4b81-b6d5-217ab4f7d0e9\_\_Crnl\_L.Mold 6660.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/076334e5-f0a2-4f7a-b936-02a89ddd0cf5\_\_Crnl\_L.Mold 8857.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/077218cb-00b9-4bdf-b091-108a42c7a601\_\_Crnl\_L.Mold 7118.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/080ae890-cc9c-487e-94a2-f3bcc7dec32\_\_Crnl\_L.Mold 7043.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/0857ce1f-5347-493a-acd9-77b698950b45\_\_Crnl\_L.Mold 6748.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/08cdd6ec-9dd7-4fc2-a255-11a70adaffd4\_\_Crnl\_L.Mold 9177.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/091238ce-b84c-4629-a8b2-ba78254bd2e0\_\_Crnl\_L.Mold 8788.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/09240d05-a928-4491-9f13-ee42b693e2bd\_\_Crnl\_L.Mold 6610.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/092442ed-3ad2-4195-8cd5-cc2ba74469e1\_\_Crnl\_L.Mold 6578.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/097b050a-eaa4-4e4a-a30a-b72d1a4c0cc4\_\_Crnl\_L.Mold 8682.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/09e0ad88-2008-4558-b870-8d06b82a7203\_\_Crnl\_L.Mold 6756.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/0a555f63-bf03-4958-8993-e1932b8dce9f\_\_Crnl\_L.Mold 9064.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0a9b3ff4-5343-4814-ac2c-fdb3613d4e4d\_\_\_Crnl\_L.Mold 6559.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0ac36661-a47d-47ff-8948-42edec033b87\_\_\_Crnl\_L.Mold 9127.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0adab1d4-5696-4cd8-8453-3931b70e856d\_\_\_Crnl\_L.Mold 8689.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0ae36892-5cb1-476e-8a51-b7fd8183a535\_\_\_Crnl\_L.Mold 6728.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0b3d5bf2-607f-4f95-bdcd-3542b8bd3244\_\_\_Crnl\_L.Mold 6654.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0b943ada-01a9-4ce0-a607-e799394856de\_\_\_Crnl\_L.Mold 7008.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0ba88812-fa4f-4602-bcec-c03cd7d0ba2b\_\_\_Crnl\_L.Mold 6990.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0bae0514-799a-479f-a407-ad763f458916\_\_\_Crnl\_L.Mold 8989.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0bb34c9b-ecf7-4fb1-8ee1-098bccdcdaae\_\_\_Crnl\_L.Mold 6522.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0bc63b4c-e41b-4338-a8ac-af664048fdbb\_\_\_Crnl\_L.Mold 6913.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0bc8fe4f-f614-43ce-bb2f-e3c0ef79f148\_\_\_Crnl\_L.Mold 8907.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0c0debed-e807-4236-a2e3-d9b72f54367f\_\_\_Crnl\_L.Mold 6899.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0ced0bae-d224-43f5-8fd7-072c7cbd8f77\_\_\_Crnl\_L.Mold 9161.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0d54c850-da9a-498d-a636-ddeac067fd7e\_\_\_Crnl\_L.Mold 6746.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0db4cbf4-fa94-42c8-8bf5-90114281c569\_\_\_Crnl\_L.Mold 8681.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0ddf82ad-9004-4913-ac9c-d00333d7c858\_\_\_Crnl\_L.Mold 7089.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0de02a32-f166-4d67-bbb8-689e96d04c44\_\_\_Crnl\_L.Mold 8811.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0e508a3f-af06-4c8a-be78-5c38d2d4fb68\_\_\_Crnl\_L.Mold 6775.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0e5b669e-8534-45ab-a3c0-63134e685069\_\_\_Crnl\_L.Mold 7144.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0ed11606-167f-4951-9a07-ffaa7e2aa88a\_\_\_Crnl\_L.Mold 6831.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0eda4dc5-7f7b-4e27-9e53-1e0326eef88e\_\_\_Crnl\_L.Mold 8850.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0ee63bfa-d01f-4adb-b954-924f271a4d4f\_\_\_Crnl\_L.Mold 9022.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0f1ce7cf-da72-4ddb-9bdb-a1af620537c6\_\_\_Crnl\_L.Mold 6840.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0f740b31-f63b-4193-ab1a-6795c11a7f00\_\_\_Crnl\_L.Mold 7033.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/0fd01669-64ab-4042-9715-bf1bcb2ccbf\_\_\_Crnl\_L.Mold 6996.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/10671d95-f882-4e19-994f-b35917d2c763\_\_\_Crnl\_L.Mold 9098.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1071fb04-ba12-4c59-a6ef-b43cd16139e5\_\_\_Crnl\_L.Mold 7119.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/10e1a86f-0355-4534-aed8-08c6f01548d4\_\_\_Crnl\_L.Mold 7018.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/110d3ff1-96ea-43f2-96cb-ac57d0b7dd6b\_\_\_Crnl\_L.Mold 6738.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/113ae06c-f41b-47f3-a1a5-bffd33fcfac1\_\_\_Crnl\_L.Mold 8746.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1146e92b-d6b2-4a19-ac54-32141d680f41\_\_\_Crnl\_L.Mold 6725.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/119da3be-8512-492e-ac10-66bee5e73a5c\_\_\_Crnl\_L.Mold 8770.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/119fca56-2a51-4c1f-9ba3-85977da1fd3b\_\_\_Crnl\_L.Mold 6898.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/12319ec3-c990-4c68-8683-244f1f220c09\_\_\_Crnl\_L.Mold 9146.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/128f8a8f-257f-4fb1-b4c3-4eeb524af355\_\_\_Crnl\_L.Mold 8985.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/13287ee6-523d-4cc9-b537-6df918dae5a2\_\_\_Crnl\_L.Mold 6528.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/13611825-494e-4068-8be4-68de001adbfb\_\_\_Crnl\_L.Mold 6965.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/13fa2773-ccce-4f1d-85cd-e5cb2c3b6c72\_\_\_Crnl\_L.Mold 8996.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/146ceb05-4beb-4a1c-9ba5-233f9f1ff0fa\_\_\_Crnl\_L.Mold 6985.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/150f6844-796d-4960-b42b-629f25806bfb\_\_\_Crnl\_L.Mold 7096.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1531d75f-303f-486d-a690-0318258e5477\_\_\_Crnl\_L.Mold 6977.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/156f079b-411f-41db-8023-fa934de343f9\_\_\_Crnl\_L.Mold 7039.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/158d72b9-7f14-4466-9b20-13909636294f\_\_\_Crnl\_L.Mold 8829.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/15b7a74c-2c9d-41e5-bcc6-799471cd8e43\_\_\_Crnl\_L.Mold 6616.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/16081062-4baf-4be7-923b-d197803282da\_\_\_Crnl\_L.Mold 8686.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/167ce5ce-ef32-4544-a7aa-d05d315ef61a\_\_\_Crnl\_L.Mold 9113.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1692055a-2fc8-4680-b8fe-32916f040b6f\_\_\_Crnl\_L.Mold 6843.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/16b806ef-3637-4c15-ae52-4f433cb4d433\_\_\_Crnl\_L.Mold 6865.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/16cf47c0-abb4-47e3-bab3-4a7c6348b7ab\_\_\_Crnl\_L.Mold 6995.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/171e415f-917b-49c1-90f5-9f4a90ac0f7f\_\_\_Crnl\_L.Mold 8648.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/176dba1d-32f5-4050-a475-7beb5ce39245\_\_\_Crnl\_L.Mold 6797.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/17ea3930-bd36-4e02-8bef-91511c6a716e\_\_\_Crnl\_L.Mold 6862.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/18222964-4786-49a0-b865-9c8dce3621f3\_\_\_Crnl\_L.Mold 7046.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1826cec0-4c4e-4924-a992-e70eb2a0097e\_\_\_Crnl\_L.Mold 6638.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1837d2d4-ec4b-445c-89f7-a974061a433a\_\_\_Crnl\_L.Mold 6975.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/18488cdf-a5d7-43ff-8dfe-8250e1a04820\_\_\_Crnl\_L.Mold 6939.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/19014458-f5de-4c92-beb5-8faf0e6a6bf3\_\_\_Crnl\_L.Mold 8754.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/19547a57-651f-4f9c-b1df-a4ce5b5fdffd\_\_\_Crnl\_L.Mold 8731.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/19a5dad8-125e-4765-98d9-0164586fa807\_\_\_Crnl\_L.Mold 6590.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/19fc6cfd-7430-4695-a4e1-5c947193ab46\_\_\_Crnl\_L.Mold 6922.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1a1acd8f-bd8d-47be-945d-ce308dff678\_\_\_Crnl\_L.Mold 6675.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1b2db321-28cd-4e33-88eb-b6c1302ca033\_\_\_Crnl\_L.Mold 6701.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1b35b99c-c7c0-4f2c-975e-148e4b6e18b3\_\_\_Crnl\_L.Mold 8820.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1b561161-1e63-4de0-889a-9c7b13487e18\_\_\_Crnl\_L.Mold 6596.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1bfe7244-44ab-4fac-abe5-f229217cdf0b\_\_\_Crnl\_L.Mold 6815.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1c03ffcb-9476-453c-96be-5bd1f629b2d1\_\_\_Crnl\_L.Mold 8853.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1d25cb12-499f-453f-9a62-dbc3fd20b220\_\_\_Crnl\_L.Mold 7061.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1ed685c5-7ed4-497e-b9dc-f2851fe7d865\_\_\_Crnl\_L.Mold 6828.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1f5c3b37-5590-4db7-a702-0cd93db0c929\_\_\_Crnl\_L.Mold 6930.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1f64f046-46e6-47b3-91ef-31c2433face3\_\_\_Crnl\_L.Mold 9089.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1fa78650-4f81-4c8f-9190-91f1057d1158\_\_\_Crnl\_L.Mold 9083.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/1fef5c8b-7d83-45b5-9031-f636c3dc44ae\_\_\_Crnl\_L.Mold 8953.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/201ada31-7b91-42c1-a245-4d37df0b2c52\_\_\_Crnl\_L.Mold 8742.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2026a463-c6a6-4500-b382-9b5cbd73f9cf\_\_\_Crnl\_L.Mold 8734.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/206234e4-72f0-4543-8945-a697ceffe3c9\_\_\_Crnl\_L.Mold 6795.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/20bfb40a-3fac-43d0-8864-feb28b97b9cd\_\_\_Crnl\_L.Mold 6849.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/20e63ca2-e070-422c-9839-9cac224719e5\_\_\_Crnl\_L.Mold 8650.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2151777c-9cd4-41b0-b6ae-c761c0dd1801\_\_\_Crnl\_L.Mold 8623.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/21dc5583-337e-4f14-9e93-ec084c464849\_\_\_Crnl\_L.Mold 6517.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/220cb426-88be-48c1-bcbf-a776e5659930\_\_\_Crnl\_L.Mold 8714.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/22cb45f2-6368-4e94-8deb-939d1f6b85ca\_\_\_Crnl\_L.Mold 7084.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/22d04ec1-94b9-4716-a441-ae6c40232131\_\_\_Crnl\_L.Mold 8744.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2406a1dc-92d9-4cc9-a724-a67c73104717\_\_\_Crnl\_L.Mold 8750.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/240a5b33-6071-4129-b017-1c7bba52a690\_\_\_Crnl\_L.Mold 6991.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/241287d9-30c8-4463-999c-821fd32ba894\_\_\_Crnl\_L.Mold 6583.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/24b03bfc-3491-490d-9178-61c6c56c4b56\_\_\_Crnl\_L.Mold 9018.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/26088b3b-58c2-4037-90e3-8c8d8c4cf441\_\_\_Crnl\_L.Mold 9119.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/269f3e0a-4d4f-4598-b19d-9f5428342464\_\_\_Crnl\_L.Mold 8745.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2715ba21-6d2a-485a-bd10-ea6e8177250d\_\_\_Crnl\_L.Mold 6863.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/272c102c-6c18-4e3a-a64c-078bce56bde1\_\_\_Crnl\_L.Mold 6889.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/273b19fa-2701-4679-a994-8a37040ac343\_\_\_Crnl\_L.Mold 6577.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/27867fa8-39ae-4480-936e-1adcdceeb7fb\_\_\_Crnl\_L.Mold 6924.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/27c4fc3e-760a-4d3c-8552-bb5ca4eab3d8\_\_\_Crnl\_L.Mold 6781.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/27e8bb41-97a2-44b7-95e2-fd3b2e99f317\_\_\_Crnl\_L.Mold 7064.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/27fb67df-f3f0-4e27-9fa3-6b7ee21515f1\_\_\_Crnl\_L.Mold 8934.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2847f847-3048-487d-ae4f-c45e44d04d85\_\_Crnl\_L.Mold 8878.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2857df1b-3a91-46d2-ab63-926b329b4a28\_\_Crnl\_L.Mold 7102.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/289bd00b-0185-428e-8d12-0b7900a71068\_\_Crnl\_L.Mold 6986.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/28d202ba-1fd8-4200-9727-ad3d977d58f9\_\_Crnl\_L.Mold 6758.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/28fc4b35-8b20-4bd0-8e41-c1ef7093ff33\_\_Crnl\_L.Mold 6755.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/29059c14-7b1c-4e06-8c40-2fc73f28ffe6\_\_Crnl\_L.Mold 6927.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2914fe18-387e-4d7f-8580-a0b530d7e727\_\_Crnl\_L.Mold 6777.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/29e4f2d6-7cbe-4f7e-84cd-a1f57957a35e\_\_Crnl\_L.Mold 6569.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2a15214d-cee6-4359-8baa-7281f3fc0182\_\_Crnl\_L.Mold 8672.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2a27ed39-5f6c-490e-8dae-8b1df4683dbc\_\_Crnl\_L.Mold 9099.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2aa365ee-c396-47e3-bf04-aad9d18f470f\_\_Crnl\_L.Mold 6655.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2aa4f976-9ac1-496d-9b58-0ec03e4bbad8\_\_Crnl\_L.Mold 7067.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2b31c158-d7d5-4625-b13b-e3e626d791ff\_\_Crnl\_L.Mold 6665.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2b727376-492d-47dd-983a-c8f9c7ab386a\_\_Crnl\_L.Mold 6556.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2b8557bc-3b98-4169-826c-628c5a683d70\_\_Crnl\_L.Mold 6539.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2b8e612f-7448-44f7-899c-95b3c8291824\_\_Crnl\_L.Mold 6671.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2ba2d560-919c-48cd-8f98-c4caf8fc37e7\_\_Crnl\_L.Mold 8994.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2bba06e5-9c91-45f2-a841-7b30b0d53f23\_\_Crnl\_L.Mold 6603.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/2cd79cec-d3fd-48a0-a747-186659750725\_\_Crnl\_L.Mold 6972.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2d37debb-8e09-4461-8e58-a23a06b4722a\_\_\_Crnl\_L.Mold 8896.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2d6f98ac-7545-4ea6-97f7-51374d16adc2\_\_\_Crnl\_L.Mold 7005.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2dc1abcc-a84b-4317-8865-9d2c195d4cb8\_\_\_Crnl\_L.Mold 8901.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2dcab989-d812-4765-a315-af4dcd3d7d86\_\_\_Crnl\_L.Mold 6650.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2e84cbfc-af2c-4c2b-9273-8427546a5383\_\_\_Crnl\_L.Mold 8692.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2ecf7371-b3e3-4206-be7c-5a8f3656be8a\_\_\_Crnl\_L.Mold 8921.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2eeb6fac-5b19-453e-8d2f-76cb490e2f07\_\_\_Crnl\_L.Mold 8796.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2f195926-6d02-4c40-bf4a-ba3a123fe66e\_\_\_Crnl\_L.Mold 9130.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2f3608fd-5632-47ae-9309-970728d4342e\_\_\_Crnl\_L.Mold 6778.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/2f49ea7d-edf2-48bd-9598-449d8c83d0a0\_\_\_Crnl\_L.Mold 9154.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/301d7712-9538-418b-a767-041aa830d1ad\_\_\_Crnl\_L.Mold 6711.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/30677953-f7e1-4f57-95f2-288425b6bc02\_\_\_Crnl\_L.Mold 6938.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/306d3e00-d180-4645-9858-b22e3a292554\_\_\_Crnl\_L.Mold 6627.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/30f6aead-5cd9-453d-85e6-56e93c1987d8\_\_\_Crnl\_L.Mold 6886.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/32245a13-92fe-48bf-85c8-938819a057ee\_\_\_Crnl\_L.Mold 8643.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/32902cc7-5db6-4148-8b4e-0d04199edd98\_\_\_Crnl\_L.Mold 6766.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/329f2f31-ceca-402f-a007-21d64fe75f5e\_\_\_Crnl\_L.Mold 6519.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/32e7769c-b63c-413a-a623-deebcdb2ec82\_\_\_Crnl\_L.Mold 8757.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/32ea8308-bcd3-4dcc-bd3a-f2a454f8ab4d\_\_\_Crnl\_L.Mold 9021.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/33021b9c-389e-4d58-99c5-13b36a496f09\_\_\_Crnl\_L.Mold 6961.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/331752ba-3d14-4e35-9d0a-8f40b2a31653\_\_\_Crnl\_L.Mold 8916.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/333654c3-6429-4ac2-b648-23b80488a08f\_\_\_Crnl\_L.Mold 7171.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/33b4ab66-9077-47b9-8525-11e4257bda01\_\_\_Crnl\_L.Mold 9128.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/34771f89-a1bc-49e9-8d94-1eb402312b8d\_\_\_Crnl\_L.Mold 9142.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/35343df4-2017-47f9-a5ef-d08bd52dfd7c\_\_\_Crnl\_L.Mold 8827.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/354c1fb7-f8ee-4a39-af91-0e5ef49b20bb\_\_\_Crnl\_L.Mold 8959.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/355b3ad0-1d3b-49ea-80c8-3254a06a660c\_\_\_Crnl\_L.Mold 8968.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/35a6c962-8f94-4c23-97e3-726b1dcf7170\_\_\_Crnl\_L.Mold 8874.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/35f38d23-ae26-4feb-a076-6fd6571db043\_\_\_Crnl\_L.Mold 6814.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/361dc151-4e5f-498a-8813-98c9e0ec806d\_\_\_Crnl\_L.Mold 6999.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/36b5a4ab-5051-48a2-8af7-cc1577b58f17\_\_\_Crnl\_L.Mold 8835.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/36b7fd41-4809-4e41-963e-939510dcf6ec\_\_\_Crnl\_L.Mold 8647.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/36bed8e9-0b39-48f9-a8f7-d776469ce245\_\_\_Crnl\_L.Mold 8912.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/36c7da77-dcbc-43d6-bbbf-e3bda0be03f4\_\_\_Crnl\_L.Mold 9041.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/36f8fd81-cc4f-4a07-9f05-494a42259fcd\_\_\_Crnl\_L.Mold 6963.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3796e4d7-4ff5-411e-988b-893f7d8b701c\_\_\_Crnl\_L.Mold 8800.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/37c86551-b516-4b74-bcee-24b2ed387b06\_\_\_Crnl\_L.Mold 9046.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/38393031-c7ba-4221-b435-69047e14bff5\_\_\_Crnl\_L.Mold 8776.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3868a159-b5df-49d2-a689-1181ee1007dc\_\_\_Crnl\_L.Mold 8720.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3876f39d-ca68-494d-ac22-f71d5d459a66\_\_\_Crnl\_L.Mold 9175.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/38abb8ca-88ca-4f79-8521-ccbff4819c97\_\_\_Crnl\_L.Mold 9170.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/38ae943e-ebbd-44f9-9d58-ff760f357620\_\_\_Crnl\_L.Mold 6826.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/38bd9a88-970a-4480-8bc7-12824ac87ff5\_\_\_Crnl\_L.Mold 7085.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/39feab4e-7c7b-44de-b9bf-8baaebb6e499\_\_\_Crnl\_L.Mold 8709.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3a0fc986-02fd-42fd-a1e8-9a1d6e635fb0\_\_\_Crnl\_L.Mold 8969.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3a3cf9a2-0793-4139-a435-b00eb5332007\_\_\_Crnl\_L.Mold 7091.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3a41e6a5-87e8-4e06-b7a2-3d31adc17adb\_\_\_Crnl\_L.Mold 6648.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3a7f507d-76d7-4489-baf4-2e4dad468173\_\_\_Crnl\_L.Mold 8784.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3aa896a7-f25b-43b7-a319-0c5c5b8184c7\_\_\_Crnl\_L.Mold 6753.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3c38d571-10d9-4213-9892-e77c97a692dc\_\_\_Crnl\_L.Mold 9027.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3ce9d22c-6118-48f6-a37b-0b5ad5711048\_\_\_Crnl\_L.Mold 9086.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3ceb9ab8-dc0e-4f17-a6fb-224b0b8b2e4f\_\_\_Crnl\_L.Mold 8839.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3d203bd1-7814-4d66-a2eb-cf97193c1fbb\_\_\_Crnl\_L.Mold 8960.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3d232a86-283d-45ec-b5cf-99829d78afa8\_\_\_Crnl\_L.Mold 6550.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3dde4593-cc1e-4d3e-8cb4-d1a87f9f5b8c\_\_\_Crnl\_L.Mold 8740.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3dfdf4dd-b2de-4a98-a288-2031bcebb2a\_\_\_Crnl\_L.Mold 8868.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3e6cdf52-1ecf-49a3-bc77-9cd3abb7f901\_\_\_Crnl\_L.Mold 8755.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3e7616df-52d8-43ef-9824-a77e82cdbf1a\_\_\_Crnl\_L.Mold 8777.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/3fdb933-d33b-45e3-877c-aaf869a83df4\_\_\_Crnl\_L.Mold 8952.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/407519ba-54e6-4779-a886-8163cab06a04\_\_\_Crnl\_L.Mold 8807.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/408bcf77-7dd7-4a8a-9f3a-b97684520217\_\_\_Crnl\_L.Mold 6611.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/41510736-fe3f-4ad7-888d-2b527f63672d\_\_\_Crnl\_L.Mold 8780.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4152fc15-f9d5-4928-b177-b993db007110\_\_\_Crnl\_L.Mold 8876.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4163864b-4d3b-4b6e-8174-e26b4dfc0a86\_\_\_Crnl\_L.Mold 8943.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/416808ef-060a-4c7c-9e0c-1dc72996ab48\_\_\_Crnl\_L.Mold 8978.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4172a7c2-35dc-426f-9b59-c7b1908edc5a\_\_\_Crnl\_L.Mold 6710.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4176b39b-a3b7-4611-b05b-b4020269bae3\_\_\_Crnl\_L.Mold 7115.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/41836b15-e96b-4d31-98c5-f9078970dd21\_\_\_Crnl\_L.Mold 6530.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/41a6e837-7822-447c-b887-3be149d58322\_\_\_Crnl\_L.Mold 7100.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/41b84dbf-0402-4480-a0b2-55ab4686dcdf\_\_\_Crnl\_L.Mold 8933.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/41bd0cc9-46c1-4c6a-a6d5-1d21a6aca540\_\_\_Crnl\_L.Mold 8749.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/43728975-7569-464b-b67d-a2b3d0f5ddd5\_\_\_Crnl\_L.Mold 6919.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4375c98f-8986-4680-9432-afb29f839d7b\_\_\_Crnl\_L.Mold 6847.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/44167946-e66c-4206-9501-4f1777bac9ae\_\_\_Crnl\_L.Mold 8639.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/44400a5b-bbc1-4298-bf1a-d104eea5cda8\_\_\_Crnl\_L.Mold 6718.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4459390d-64ca-42d2-977b-afb0ed667701\_\_\_Crnl\_L.Mold 6714.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/446be8f2-d462-40f6-87db-ed63fffedb0d\_\_\_Crnl\_L.Mold 9176.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/447ca40f-8640-43d7-b7af-3372e8afbfa\_\_\_Crnl\_L.Mold 8870.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/44e7d155-8e61-4620-8442-132abc23ca58\_\_\_Crnl\_L.Mold 6598.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4505fb9f-e46f-4d8f-b63e-b7d389811dab\_\_\_Crnl\_L.Mold 6907.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/450b736f-8e2d-46e0-be60-6481f37d8612\_\_\_Crnl\_L.Mold 6882.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/452bc068-6862-4715-a724-a4057d4155ee\_\_\_Crnl\_L.Mold 6866.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4541dd58-9728-4492-8729-f4f174d774ac\_\_\_Crnl\_L.Mold 8992.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/454b480b-2ac5-4992-bc5e-5ac95311214c\_\_\_Crnl\_L.Mold 6544.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/45b77cd0-ca48-4fa8-9efe-a13e80419eff\_\_\_Crnl\_L.Mold 6699.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/45c5b434-5849-4d00-99bf-c0d54088c6f6\_\_\_Crnl\_L.Mold 9100.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/460faa12-8c7a-458b-a6a1-90c71cc73fad\_\_\_Crnl\_L.Mold 9102.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4615af1a-bf03-4e3a-9687-e62ce353f1e8\_\_\_Crnl\_L.Mold 8702.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/462317c2-9028-473b-9dc6-523eb348e47b\_\_\_Crnl\_L.Mold 6875.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/465b62a2-faff-4309-a9c7-1ac7663f47fd\_\_\_Crnl\_L.Mold 6964.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4699bc00-7eed-4e6a-b701-15218a40bcb1\_\_\_Crnl\_L.Mold 8760.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/46cb40a7-b7f5-428c-91a3-121085ec73b5\_\_\_Crnl\_L.Mold 9116.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4721ba47-ec00-4557-bca6-ba454ddcb9a9\_\_\_Crnl\_L.Mold 6722.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/47368e87-9afe-4943-8929-e5e8a652bf60\_\_\_Crnl\_L.Mold 8950.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4797e35c-7ec7-4853-95d5-c9fa4b6c0be9\_\_\_Crnl\_L.Mold 9162.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/479d6746-71a9-4abc-83d7-8cbfcedf1496\_\_\_Crnl\_L.Mold 9150.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/483cc7e3-9fbd-4433-82b4-133c561f994c\_\_\_Crnl\_L.Mold 6537.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/48f87aed-cace-4b4f-bc57-1b6b2a6c1e9b\_\_\_Crnl\_L.Mold 6810.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4914514e-fd44-4e2b-becd-5daf581c78e6\_\_\_Crnl\_L.Mold 9019.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4a221a03-1d3a-4641-9fd3-e0fc919fef54\_\_\_Crnl\_L.Mold 9104.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4a46bb5d-fbbc-4607-82f0-ed5b98da8a9b\_\_\_Crnl\_L.Mold 6721.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4b56719e-9b74-41d2-9135-33a297a0b87f\_\_\_Crnl\_L.Mold 7086.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4b6a59ef-a004-4581-a2c4-d8f94893817e\_\_\_Crnl\_L.Mold 6541.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4babadaf-7d3f-4cc8-8179-05d86893dd97\_\_\_Crnl\_L.Mold 9096.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4badfb88-91f8-49e0-baad-553c18b6bede\_\_\_Crnl\_L.Mold 6904.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4c11a95e-122b-4e5e-a90c-cb550f8f6bb2\_\_\_Crnl\_L.Mold 7176.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4c439043-1b03-485d-8d88-e0b52177c248\_\_\_Crnl\_L.Mold 9145.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4c7e93da-6c5a-4423-89f3-db15242fd53a\_\_\_Crnl\_L.Mold 8703.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4cec5b1e-14d2-4b8f-ab8a-57b68758f30c\_\_\_Crnl\_L.Mold 8715.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4cfebe0b-f6de-4114-b76c-57a06e3db769\_\_\_Crnl\_L.Mold 9085.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4d65825b-367d-4f8e-aa17-c19ee1e631e1\_\_\_Crnl\_L.Mold 6954.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4da69391-2910-4fa5-9a74-58c7fe0890c2\_\_\_Crnl\_L.Mold 8622.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4df098c3-c7c0-4f37-b3c4-e3d354e1296a\_\_\_Crnl\_L.Mold 8958.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4e75a29c-0f14-4746-9d52-87d7f6c20b20\_\_\_Crnl\_L.Mold 6734.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4e9a0ebe-9df2-4fc6-ad17-3a2e3abdd55c\_\_\_Crnl\_L.Mold 7071.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4f03bdbc-e492-49a1-b04b-f19d9aaa95fd\_\_\_Crnl\_L.Mold 6837.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4f0b72d1-a80a-4602-9b93-495a7174dcdb\_\_\_Crnl\_L.Mold 8936.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4fbc277e-5998-48c1-922d-c3f2e070f9d6\_\_\_Crnl\_L.Mold 6593.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4fd9ee11-86f0-4fc5-bec6-3df06ac53386\_\_\_Crnl\_L.Mold 7028.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/4ff6a1de-00e2-401b-b6c2-e523289a9228\_\_\_Crnl\_L.Mold 6715.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5014af80-1e3c-4a8b-9722-f90e874cbf42\_\_\_Crnl\_L.Mold 8991.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/502ece2c-0321-467d-ae3e-071a08f5794f\_\_\_Crnl\_L.Mold 9174.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5033c868-7977-4a3f-9705-1fb656e64459\_\_\_Crnl\_L.Mold 6813.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/505aa99f-6336-43e6-b9d1-4ee69c19626d\_\_\_Crnl\_L.Mold 6825.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/50a47a28-bbe5-43fb-a2b9-f13c3805de0c\_\_\_Crnl\_L.Mold 6572.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/50e1906e-24da-493d-88b0-3110e778a26a\_\_\_Crnl\_L.Mold 7135.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/50f3f827-c254-4de3-a7d3-0a5d755367fc\_\_\_Crnl\_L.Mold 8733.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/51189dab-468d-4304-8368-d0e4e3247194\_\_\_Crnl\_L.Mold 6667.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/519d366c-f967-452e-aaef-a9965368c310\_\_\_Crnl\_L.Mold 6952.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/51cb012e-4646-447c-b63f-9084a370b781\_\_\_Crnl\_L.Mold 6916.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/51cc89e4-4693-4470-9ddb-2fff4ab8da50\_\_\_Crnl\_L.Mold 8694.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5232c7a2-7f94-4e6e-b47a-6264e1e49ff8\_\_\_Crnl\_L.Mold 7161.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/526cef23-88d8-4dd8-8ff4-eed6e98ac7d4\_\_\_Crnl\_L.Mold 6856.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/526f929e-e9c1-4ca5-a493-c0bcf4898b04\_\_\_Crnl\_L.Mold 9129.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/52790cd9-3f4a-4da8-8786-37c17a102dd0\_\_\_Crnl\_L.Mold 6692.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/528ee5e6-6c7f-4676-9fe2-fe3956a73b00\_\_\_Crnl\_L.Mold 6739.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/534e3551-79be-4101-92ac-2996761db483\_\_\_Crnl\_L.Mold 6707.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/53583056-c427-4687-b89f-e0507471c8b2\_\_\_Crnl\_L.Mold 9077.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5362725f-e508-4dcf-bdcd-fb08c37630e1\_\_\_Crnl\_L.Mold 9114.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/53853659-7886-4d19-87a0-65318154b8e2\_\_\_Crnl\_L.Mold 8865.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/538d20ab-b01e-4d55-ad39-b0fbeb3babbe\_\_\_Crnl\_L.Mold 7002.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/53a46a74-0eb9-43e4-9480-1540475cf419\_\_\_Crnl\_L.Mold 8892.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/544d95c7-34a8-442b-8471-3071612ec4ae\_\_\_Crnl\_L.Mold 8881.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5461b103-1d68-4a3c-a083-cd31a3718d2e\_\_\_Crnl\_L.Mold 6890.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5467ad1f-7db3-4b4d-907a-12ea50ef84c3\_\_\_Crnl\_L.Mold 7097.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/546f348a-359a-4cff-8cdd-c87ecb1cec95\_\_\_Crnl\_L.Mold 6873.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/54ad9e10-f37e-40af-89ab-43ec8bcfbb55\_\_\_Crnl\_L.Mold 9057.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/55495e8f-9873-4dda-a02e-32736fed032a\_\_\_Crnl\_L.Mold 6499.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/559675ba-6f1c-4d85-b66d-849c6b8845d4\_\_\_Crnl\_L.Mold 8651.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/55aaf81e-1a23-419c-9b20-a24f5ab5e0ec\_\_\_Crnl\_L.Mold 6549.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/55c2cd78-8c7c-4102-801f-c87d2284b874\_\_\_Crnl\_L.Mold 7069.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/55cc7d97-c88a-4053-8691-288e94bf96b0\_\_\_Crnl\_L.Mold 9182.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/561e6144-f53b-477e-96ef-88deff234bc6\_\_\_Crnl\_L.Mold 6855.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5673859a-ec42-4fc0-80ec-44cc3203c7be\_\_\_Crnl\_L.Mold 8768.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/56779b93-da91-4f00-b562-ed5114e6d378\_\_\_Crnl\_L.Mold 6635.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/56f9744f-d517-49f5-9c76-0870da25c035\_\_\_Crnl\_L.Mold 6891.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5784abe2-e3ea-44e8-aa2b-f5d316c851e5\_\_\_Crnl\_L.Mold 8813.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/586436a4-0d4b-4874-82d4-b8708e20706c\_\_\_Crnl\_L.Mold 8972.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/58716bd0-de1b-480d-9381-af08e2f13813\_\_\_Crnl\_L.Mold 6732.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/58fa7c1e-418a-45e5-9228-14bdee34fc89\_\_\_Crnl\_L.Mold 6816.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/58fb4710-c0a7-4a76-8667-07fbe66bfac9\_\_\_Crnl\_L.Mold 6568.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/59ad7ddc-9db9-4a9f-b067-e190e0a494e7\_\_\_Crnl\_L.Mold 6566.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/59b7a40e-6049-424d-a05e-21a16570f170\_\_\_Crnl\_L.Mold 9153.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/59be5fe5-77f9-4538-a3c9-8c3be20f662d\_\_\_Crnl\_L.Mold 8938.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/59dec63f-ae7e-4a24-abd1-3a58f176cf84\_\_\_Crnl\_L.Mold 6604.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5af43679-cda7-4cdc-8d9f-e962e22e68c5\_\_\_Crnl\_L.Mold 8654.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5c58dd13-93e0-4e77-b653-ba1f6833a67e\_\_\_Crnl\_L.Mold 8712.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5c8c542d-0f80-46c8-92f9-65e6d6554c37\_\_\_Crnl\_L.Mold 8628.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5d0e582a-7d32-4069-9987-468d87614c8f\_\_\_Crnl\_L.Mold 9138.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5d11b6ba-115c-46a3-9d23-b9984f822b61\_\_\_Crnl\_L.Mold 6678.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5d9bfd9d-330d-4be1-8369-d4ff27bd4473\_\_\_Crnl\_L.Mold 6852.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5ea3c837-2de6-4da6-bd96-47da4eecf2c\_\_\_Crnl\_L.Mold 6697.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5f3285ca-687c-4466-8581-93eb7d8a6af5\_\_\_Crnl\_L.Mold 6686.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/5fc8babb-214b-459a-9440-898cedeb4944\_\_\_Crnl\_L.Mold 8667.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/600a933c-9490-4ae7-b7e7-5177992b9bb8\_\_\_Crnl\_L.Mold 8633.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/601c3e63-5248-414a-b08c-3aa66b9cc8f0\_\_\_Crnl\_L.Mold 8939.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/605aacc9-f599-4bef-a53c-01e56dde4892\_\_\_Crnl\_L.Mold 8679.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/60c13496-85a3-4c97-8242-d7c61bdd3a1f\_\_\_Crnl\_L.Mold 6936.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/60d51b5b-d8ac-411b-bb3a-98d75f5965c6\_\_\_Crnl\_L.Mold 9178.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/60f7b149-4286-4101-a156-9bf5551261d7\_\_\_Crnl\_L.Mold 7137.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/614f3742-24d2-4b79-a81c-29e6516e1d4c\_\_\_Crnl\_L.Mold 8652.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/619f232e-e49b-4ec8-bb48-552632b2c660\_\_\_Crnl\_L.Mold 9050.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/61cade04-60b3-44bf-88f3-88583c90f49e\_\_\_Crnl\_L.Mold 9148.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/624b9411-3aef-4d0e-a62a-f7feb5fad021\_\_\_Crnl\_L.Mold 6881.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/625e4181-9290-45e1-986c-1c168d912a6d\_\_\_Crnl\_L.Mold 9017.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/629b73e7-834a-4b53-a164-bdc3a2030417\_\_\_Crnl\_L.Mold 8816.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6337ca93-b6c5-439e-964b-9ad0b984c227\_\_\_Crnl\_L.Mold 6642.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/636917d9-3ca7-43d0-9295-6b9fcf1103b0\_\_\_Crnl\_L.Mold 8919.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6371bae8-f9d4-4b4c-88d7-96de89c4c14a\_\_\_Crnl\_L.Mold 7058.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/63d32854-5b4d-44c6-9695-96e12812916e\_\_\_Crnl\_L.Mold 9076.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/63ed021f-afc3-44cc-ab70-0bacc9815d3e\_\_\_Crnl\_L.Mold 6997.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/64a9cc36-cb5c-450d-9c5f-b89d3897e52c\_\_\_Crnl\_L.Mold 8637.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/651f89b5-fe33-495e-896a-f37e2158234c\_\_\_Crnl\_L.Mold 8721.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6540d96a-71ba-4c91-8319-c0f4019a1b8e\_\_\_Crnl\_L.Mold 6910.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6545ca24-20cc-4544-9f5e-ec0624c2466e\_\_\_Crnl\_L.Mold 8790.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/65986ff3-5848-4473-a7b7-b79e07d79fd7\_\_\_Crnl\_L.Mold 7040.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/65a8115c-7646-4226-adbb-c819baac010a\_\_\_Crnl\_L.Mold 6842.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/661a456b-bd86-4c75-951f-0accf26ea4aa\_\_\_Crnl\_L.Mold 8955.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/662d31b7-5dcb-4af1-b645-20b83610d1ee\_\_\_Crnl\_L.Mold 8687.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6685d4bb-ddc5-40b3-b7cf-e4b71a713e31\_\_\_Crnl\_L.Mold 7019.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/66c0dead-4a9f-4c5a-8c0a-4ed4eada7292\_\_\_Crnl\_L.Mold 8764.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/66e2cbf6-82f1-49b6-9f62-727cfadef50a\_\_\_Crnl\_L.Mold 8684.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/67001860-5fda-495c-b2fb-a036f21448f8\_\_\_Crnl\_L.Mold 8838.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/67146d7f-01d8-46e5-b772-3617f7b5d403\_\_\_Crnl\_L.Mold 8673.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/676a35ff-f0b2-43c8-bb58-ab531c46516a\_\_\_Crnl\_L.Mold 9005.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/67b422e6-78d5-4943-8926-4a2ac8bbde52\_\_\_Crnl\_L.Mold 8843.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/68195fab-d012-4532-8b71-6ec8812ceb89\_\_\_Crnl\_L.Mold 9043.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6911d2dc-3f23-4a99-bf13-69a61f83585c\_\_\_Crnl\_L.Mold 8786.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/69317010-b2b4-4a64-837e-94f8302fd508\_\_\_Crnl\_L.Mold 9149.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/69468833-8b43-4e43-8ebf-b86adcaeee0d\_\_\_Crnl\_L.Mold 6880.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/697ae68d-7932-4320-a28e-c8228cd23f50\_\_\_Crnl\_L.Mold 8629.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/69fc385e-4ceb-4858-83d6-1fbc1973d441\_\_\_Crnl\_L.Mold 8844.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6a43fd4b-43d1-4539-8878-ad72d770b74f\_\_\_Crnl\_L.Mold 9039.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6a72d24d-5705-4647-8a8c-77d2f268c08a\_\_\_Crnl\_L.Mold 8708.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6ad9e92c-8dff-450a-b289-5408ee37c014\_\_\_Crnl\_L.Mold 6953.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6ae9566d-3180-429e-a8a1-08c201048d0f\_\_\_Crnl\_L.Mold 6605.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6b56547b-6d59-40ef-852a-b3cf29f779b4\_\_\_Crnl\_L.Mold 8902.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6b6edf2a-0cb5-4a38-a16f-dc8faf705c46\_\_\_Crnl\_L.Mold 9032.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6bb7b9f1-7f75-4cf4-a949-cf779a171417\_\_\_Crnl\_L.Mold 6958.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6bc4a7d2-eaf3-41d4-8129-3165658288d4\_\_\_Crnl\_L.Mold 8766.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6beda1f2-d01e-4693-b3c0-e544cf00954b\_\_\_Crnl\_L.Mold 6917.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6c65f54e-41fe-4865-977a-524421d5fca3\_\_\_Crnl\_L.Mold 9040.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6c859190-5922-4207-9bfe-ecb4fce2e273\_\_\_Crnl\_L.Mold 7010.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6cda92fc-5b8b-47b5-803a-ed31c7a9106a\_\_\_Crnl\_L.Mold 8728.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6e230511-861d-4ae8-8212-374417841b4c\_\_\_Crnl\_L.Mold 8894.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6e2b61bf-f35d-4e8a-a64c-c3cfed5db42e\_\_\_Crnl\_L.Mold 9008.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6e33ee8d-616a-47f2-8229-d4375c47346c\_\_\_Crnl\_L.Mold 8795.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6e41b201-9283-4da4-b7b1-1f2b37716142\_\_\_Crnl\_L.Mold 6955.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6e5d3e12-17ad-4c87-bb29-26b13a797560\_\_\_Crnl\_L.Mold 9075.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6e6da01b-c5b7-4050-b502-4d284330b11b\_\_\_Crnl\_L.Mold 6729.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6e7e78fc-dc40-4175-9513-272ab0d98d01\_\_\_Crnl\_L.Mold 9007.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6e8f1122-d902-408e-a33e-2d5514112e38\_\_\_Crnl\_L.Mold 6944.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6f0ac1c9-cf47-4d88-87e6-5554dedfa621\_\_\_Crnl\_L.Mold 6663.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6f733647-eb00-45d7-91a9-0845c1613d80\_\_\_Crnl\_L.Mold 7049.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6fd472fe-cc75-4762-a3fa-2428649907c8\_\_\_Crnl\_L.Mold 7156.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/6ffea8bd-57cd-4fcf-b477-decec427a981\_\_\_Crnl\_L.Mold 8806.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7011fa6f-fba9-466e-a6d1-439370a4a37b\_\_\_Crnl\_L.Mold 6588.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/70125561-7733-494a-a3e4-3d1674a89b04\_\_\_Crnl\_L.Mold 6717.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/705249ab-9023-4025-8f6c-9ed74b1b69d9\_\_\_Crnl\_L.Mold 7014.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/705e1448-cb1b-4047-802a-a0deb547bc2e\_\_\_Crnl\_L.Mold 8670.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/706355a7-3ca5-4a79-b946-6fecf0b17277\_\_\_Crnl\_L.Mold 8990.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/707469c1-31f4-4c33-ae84-432e70e0c399\_\_\_Crnl\_L.Mold 9034.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/70e4ee54-f85e-461b-a35b-e35deb567620\_\_\_Crnl\_L.Mold 6516.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7107f26c-71de-4158-a361-068d5611d046\_\_\_Crnl\_L.Mold 6600.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7115a5d7-3157-4183-bda2-8d0b43f50276\_\_\_Crnl\_L.Mold 8898.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/72195027-eef6-4b92-8a7e-9d60842f6e97\_\_\_Crnl\_L.Mold 9151.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/722e11c3-9b08-4192-9ad0-142e9240914c\_\_\_Crnl\_L.Mold 8920.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/7281a343-89af-4704-a7f7-2a7c2be56c39\_\_Crnl\_L.Mold 6525.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/73045f6c-d0c7-43a3-a229-1f521a7ff33f\_\_Crnl\_L.Mold 8851.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/73100edb-a729-4497-9c65-e8de1c6ae7af\_\_Crnl\_L.Mold 6581.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/731cf3e6-e1a9-4258-9679-d7502ad51914\_\_Crnl\_L.Mold 7127.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/735f7469-96ea-4e79-9865-72883d3c16db\_\_Crnl\_L.Mold 8998.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/738b2359-39ac-465b-8d8e-43dc842a280e\_\_Crnl\_L.Mold 6535.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/73c3f88e-6802-4afd-9065-431bbe6a312d\_\_Crnl\_L.Mold 6970.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/73f77cb0-f4ee-4500-ac3f-2cd6c79585ed\_\_Crnl\_L.Mold 7000.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/74cb417c-24ca-43b2-897a-8c310636ac22\_\_Crnl\_L.Mold 7149.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/74cdeb6f-7aa9-40a1-bca2-d4dc28bc5b1f\_\_Crnl\_L.Mold 8724.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/74fdc5c4-bb48-4774-ba11-cfc7d826e7dc\_\_Crnl\_L.Mold 9123.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/755296b4-fa21-4ec5-b912-bd85b2897a01\_\_Crnl\_L.Mold 8630.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/75b10923-dfb7-4b29-b12f-7e76fc069f51\_\_Crnl\_L.Mold 6674.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/760c9629-46ea-41dc-8a59-5ddff5352e86\_\_Crnl\_L.Mold 8635.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/76b3aadb-a6e5-465d-809b-0aa4d60a1f83\_\_Crnl\_L.Mold 6680.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/76e5026d-dc54-4129-8250-573317cc91da\_\_Crnl\_L.Mold 6700.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/770f7e1c-99a6-4441-9281-015935d290ef\_\_Crnl\_L.Mold 6937.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/77219bfa-b44d-449d-a7bc-3f27d26ffd6a\_\_Crnl\_L.Mold 6545.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_Leaf\_Mold/77451675-72f4-41be-9e1f-698f7bb5d7bc\_\_Crnl\_L.Mold 7032.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/774d3b86-63a3-46a7-9355-9aa512d70e19\_\_\_Crnl\_L.Mold 8914.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/77a7828d-7cef-4490-9bd3-3e05c523a2f4\_\_\_Crnl\_L.Mold 7056.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/77b74ab1-43d3-4d49-b901-e6e19ee0f200\_\_\_Crnl\_L.Mold 9063.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/77cd3874-ca19-4bfc-a112-696b240a88f9\_\_\_Crnl\_L.Mold 6652.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/780aabe7-0d54-4849-80b8-773552ca4b45\_\_\_Crnl\_L.Mold 8824.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/783ab4f6-4790-4381-8583-67ae6d7ac80b\_\_\_Crnl\_L.Mold 7088.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/78cfaa28-9259-4225-8641-5dfaceab2118\_\_\_Crnl\_L.Mold 6690.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/790cfb1d-4926-46bb-bd50-b750e823c72a\_\_\_Crnl\_L.Mold 7130.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/791aae0d-94d2-4d06-b696-6ffd297f2ccb\_\_\_Crnl\_L.Mold 8888.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7922fafa-294f-4a34-999a-040d1a1a1d44\_\_\_Crnl\_L.Mold 6771.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/794848b0-1482-46ae-b615-1382b41ea623\_\_\_Crnl\_L.Mold 6595.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7a8f225e-a87c-47ca-a49d-27b620951a4e\_\_\_Crnl\_L.Mold 6497.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7aec2458-4ab2-4525-9f08-91e3269c7420\_\_\_Crnl\_L.Mold 6845.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7b1a4b49-7b2f-435b-b6e0-2e3d7ea81d17\_\_\_Crnl\_L.Mold 8987.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7b20fb82-3213-4761-9b55-70f9e9fdc588\_\_\_Crnl\_L.Mold 8641.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7c8dcf96-0825-49a2-8309-bb02524c64da\_\_\_Crnl\_L.Mold 8775.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7c9ac47e-ec96-457c-96d7-8aefdice978f\_\_\_Crnl\_L.Mold 6850.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7cf9cb31-1121-4ebe-b973-56c388d8f450\_\_\_Crnl\_L.Mold 6662.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7d097c24-0e8a-44c2-8ef5-722c26ad718f\_\_\_Crnl\_L.Mold 8964.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7d40d29e-ba53-49bb-93be-e19d63855f60\_\_\_Crnl\_L.Mold 6994.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7db523bc-8cec-4744-976e-da8ca1a1bfc5\_\_\_Crnl\_L.Mold 6730.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7de0d9b9-6d4f-4375-85c4-a64da65937d8\_\_\_Crnl\_L.Mold 7077.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7e0b313f-bffb-436c-975f-1566645abfe6\_\_\_Crnl\_L.Mold 7182.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7e0c6168-99d7-4b8f-84fa-045b4bb798c5\_\_\_Crnl\_L.Mold 6830.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7e0d709c-7399-4cad-84d4-892854831ee7\_\_\_Crnl\_L.Mold 6694.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7e68a820-e070-4e47-ad93-48ada05c80b2\_\_\_Crnl\_L.Mold 9112.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7e92a777-46fc-46d0-a169-e4d125c5b33e\_\_\_Crnl\_L.Mold 7017.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7ecb46e3-8e87-411e-9afb-9543244e7c4b\_\_\_Crnl\_L.Mold 9059.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7f283b23-4b47-47e2-9a9f-aa8619669018\_\_\_Crnl\_L.Mold 9044.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7f3398ef-a359-4ec4-b295-998c2851dea3\_\_\_Crnl\_L.Mold 6585.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7f3c64bd-1c01-4e6e-b794-6f9c2a5e2ba9\_\_\_Crnl\_L.Mold 6760.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7f855210-f737-44d7-af52-1d78baac14a4\_\_\_Crnl\_L.Mold 8664.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/7f9fdc98-b176-45ac-a56f-28accf0a5a95\_\_\_Crnl\_L.Mold 6945.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/802b8083-7628-4974-8d38-ffe2d82ad62f\_\_\_Crnl\_L.Mold 8997.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/808fed44-acfc-492e-b295-9711805936b1\_\_\_Crnl\_L.Mold 8678.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/80b652e5-7f1f-4806-8d9d-550ce54891ce\_\_\_Crnl\_L.Mold 7090.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/80d2ad46-e4a5-47ec-9c63-d1e4780575ee\_\_\_Crnl\_L.Mold 8809.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/81132ca8-bfed-4898-b8ef-4d6497b0b705\_\_\_Crnl\_L.Mold 7080.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8130385a-3f81-4fd6-9966-6f392cf90329\_\_\_Crnl\_L.Mold 8753.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/81a0a46e-f862-4a63-8304-e2c537ca8fb2\_\_\_Crnl\_L.Mold 6824.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/81ae49b5-40e6-41ac-add6-470a7b108f5b\_\_\_Crnl\_L.Mold 8794.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/81de0497-5011-4330-b2f1-b12c7b83576f\_\_\_Crnl\_L.Mold 7120.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/81ea3777-2cc4-473a-bbeb-062bd1b09224\_\_\_Crnl\_L.Mold 6893.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/822c1a03-77c7-4640-bf3b-055542fda0bb\_\_\_Crnl\_L.Mold 6950.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/82567342-f689-4e61-ac38-b25db55bb684\_\_\_Crnl\_L.Mold 7128.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/82cf5b68-3353-4384-96fa-5f85772666a7\_\_\_Crnl\_L.Mold 6564.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/82fc0697-cf02-48f0-8a16-23018cee64db\_\_\_Crnl\_L.Mold 6584.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/835f4a10-45e2-4b7d-9b06-90318ea60082\_\_\_Crnl\_L.Mold 6960.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/83ec8584-a58a-407d-9f7a-5042b0bf1b8a\_\_\_Crnl\_L.Mold 8906.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/84d73db4-4b31-4b19-b945-aa371c588724\_\_\_Crnl\_L.Mold 9001.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/866d57df-74c8-4546-9f82-d03b3c554556\_\_\_Crnl\_L.Mold 8981.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/86bcc70f-66dd-40ec-8bf5-d260f58cb25d\_\_\_Crnl\_L.Mold 7004.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/86e29af1-d73d-4403-b436-247705413f6d\_\_\_Crnl\_L.Mold 6599.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/86e78083-2854-495e-85af-1c1c61c6ddae\_\_\_Crnl\_L.Mold 8954.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/872c2185-148d-486c-92e8-2a3ad418f609\_\_\_Crnl\_L.Mold 7146.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/876b7bac-c03b-468e-a7c8-67a3c2ba2526\_\_\_Crnl\_L.Mold 6646.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/87a12625-8af0-43af-9169-4037ba079743\_\_\_Crnl\_L.Mold 9124.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/87b0ae17-3c7a-462b-8d63-5ee04eb165d4\_\_\_Crnl\_L.Mold 9015.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/87c76d05-d959-4fe6-ba9e-a874c88f9a09\_\_\_Crnl\_L.Mold 6906.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/87e7e3be-acc9-45bf-a843-5528b1ec9484\_\_\_Crnl\_L.Mold 8924.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/87fe6511-790f-4fc9-aa25-4556fad4e7d7\_\_\_Crnl\_L.Mold 7166.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/88223ca6-7af3-4a52-9784-5eefeeadf18f\_\_\_Crnl\_L.Mold 8821.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/88deb0c4-49bf-47aa-a91c-bf099f830940\_\_\_Crnl\_L.Mold 9169.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/88e7f3bd-69e4-48b1-a6c4-10e5bde113a\_\_\_Crnl\_L.Mold 6514.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8955f58d-9250-4070-9a6e-ebac0f4e473c\_\_\_Crnl\_L.Mold 9037.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8989f67e-ccc0-4d37-a950-59d3a69856fe\_\_\_Crnl\_L.Mold 7175.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/89abe0cd-9b85-4fbe-b441-7c7431bc7c18\_\_\_Crnl\_L.Mold 9155.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/89df26fb-3707-4503-814c-b712cc06f713\_\_\_Crnl\_L.Mold 6570.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8a42ec48-5c5e-4468-8d61-2f24b42a9c5a\_\_\_Crnl\_L.Mold 6496.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8a585374-1af5-4577-ba37-d931d79b427a\_\_\_Crnl\_L.Mold 9066.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8b009f83-acfa-48bd-bc45-76ea1c58d317\_\_\_Crnl\_L.Mold 8855.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8b30edb3-09a7-4419-a06a-9dddb5194a38\_\_\_Crnl\_L.Mold 8847.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8b4d7740-f9a9-4999-aadb-e017fed99f8b\_\_\_Crnl\_L.Mold 7075.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8b5d979a-f03e-4f79-b638-f5222b904a1c\_\_\_Crnl\_L.Mold 6727.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8bb19b73-9bfc-426e-9704-fb88fa81ebd3\_\_\_Crnl\_L.Mold 6811.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8bb7759a-c612-42ec-ad7e-6092dc53bbf6\_\_\_Crnl\_L.Mold 8822.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8bc3ccca-a312-4d14-a412-4c1726cdace9\_\_\_Crnl\_L.Mold 8802.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8be2ecaa-d9f8-454d-89c4-5b5489fbc2df\_\_\_Crnl\_L.Mold 7172.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8be97a5e-3c99-4cd5-9faf-9aad0f599702\_\_\_Crnl\_L.Mold 6659.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8c12b984-d1be-4c9c-9fd8-cd032434f543\_\_\_Crnl\_L.Mold 8911.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8c42c67d-817e-420b-8b70-92b4a32c46bc\_\_\_Crnl\_L.Mold 6501.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8cd36896-f066-47f4-a965-d5bf0c58f954\_\_\_Crnl\_L.Mold 7042.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8d454ea5-0954-4098-89af-c7f373c5d3e2\_\_\_Crnl\_L.Mold 9070.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8d545c01-91da-4672-ad00-5db9da864d33\_\_\_Crnl\_L.Mold 8928.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8d6e2d0b-672d-4737-8973-17a9f31517a8\_\_\_Crnl\_L.Mold 7070.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8da3d37b-f88f-43a6-a1d2-da605a3faeb0\_\_\_Crnl\_L.Mold 7181.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8e3d29dc-2a32-4471-9318-7ba1c664e1ad\_\_\_Crnl\_L.Mold 8903.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8e92b724-a066-4039-a090-2699c5cfed4e\_\_\_Crnl\_L.Mold 6724.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8ec82028-24e9-4bb8-8c36-31a42189790e\_\_\_Crnl\_L.Mold 8783.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8f03cf41-751b-4dd9-9f74-e7bd40919d96\_\_\_Crnl\_L.Mold 7074.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8f4781c0-53fa-4056-839e-400915d8aa5e\_\_\_Crnl\_L.Mold 6683.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8f901183-1af4-402b-87b7-d3838d598ce9\_\_\_Crnl\_L.Mold 9006.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8f917e44-0e93-4d5a-9274-6be0fc201f31\_\_\_Crnl\_L.Mold 6770.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8faa0c7e-33cd-43cd-8e71-bd9d19ba8e9f\_\_\_Crnl\_L.Mold 6763.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8fbf1dbe-bce8-47a9-98a9-fc7b64576cc7\_\_\_Crnl\_L.Mold 6780.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/8fcfbfee-f57a-49f7-9f68-19b4b1d5ca98\_\_\_Crnl\_L.Mold 6498.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/90150c9b-42f9-4e57-9ef4-2e9355e66d45\_\_\_Crnl\_L.Mold 6633.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/904a5f71-4358-44b5-98ff-3681df988769\_\_\_Crnl\_L.Mold 6601.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/905a051a-0649-4b4a-8dc7-273952cbd832\_\_\_Crnl\_L.Mold 6574.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/907da8ff-9de5-4078-a1f4-f3cd4bd2a37d\_\_\_Crnl\_L.Mold 6685.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9088e27c-b60b-476c-a924-929058038fa1\_\_\_Crnl\_L.Mold 7167.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/909dd94b-4338-4bd2-b22b-0f222b574124\_\_\_Crnl\_L.Mold 8842.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/90ceddb7-9fe6-4e76-b33e-d83983cf8ef5\_\_\_Crnl\_L.Mold 6540.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/90d8cc22-bf80-4882-ae80-0a8e02c7ef92\_\_\_Crnl\_L.Mold 6789.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/90f6e771-bfb7-4e54-aa8c-6e295af7dc6e\_\_\_Crnl\_L.Mold 8761.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/91a2c537-6b7c-463a-b59e-0f8b3ea8865b\_\_\_Crnl\_L.Mold 6526.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/91c943e8-a79e-4a0d-b882-f372655f571b\_\_\_Crnl\_L.Mold 9132.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/91eeb305-5a5f-4e72-8258-776ea9ed6338\_\_\_Crnl\_L.Mold 7112.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/91fca18d-8401-46d7-a173-cc549261b37f\_\_\_Crnl\_L.Mold 8662.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/921e0584-a414-4905-99e6-6d37a49427bc\_\_\_Crnl\_L.Mold 8941.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/924b52ad-82dd-4562-94b6-5a5a9e41e81c\_\_\_Crnl\_L.Mold 9110.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9252cc55-7007-4d2f-871b-6fafff4068c8\_\_\_Crnl\_L.Mold 6776.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/92d81c31-4944-43b3-b205-89f0c6370ad2\_\_\_Crnl\_L.Mold 6623.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9332f136-9cb8-4b78-b6fa-507b03fc6d6a\_\_\_Crnl\_L.Mold 6764.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9341417b-0be7-44a7-b353-f930ec746186\_\_\_Crnl\_L.Mold 6679.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9352c724-ec44-4955-a845-62577931d3db\_\_\_Crnl\_L.Mold 7013.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/93608d6e-7511-4388-88c1-ef45b754e9c2\_\_\_Crnl\_L.Mold 6580.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/937ddfca-ccd9-419b-b25d-314ec99847f7\_\_\_Crnl\_L.Mold 8726.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/937f14d9-4aae-47a3-9f27-b6f13a1ee14b\_\_\_Crnl\_L.Mold 8691.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/93c02ade-4b3a-4401-836d-0577276c645c\_\_\_Crnl\_L.Mold 8736.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9445a483-85a6-465c-b9b0-1ff8bc519a43\_\_\_Crnl\_L.Mold 9035.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/95a5ac3d-50d3-426c-83a6-3fd47fc8c58b\_\_\_Crnl\_L.Mold 6609.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9622ac01-44eb-46b1-99cf-811d655ad6a8\_\_\_Crnl\_L.Mold 8801.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/962f3d89-f439-46ee-b4bb-65409ee76fe1\_\_\_Crnl\_L.Mold 6914.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9667b27d-09e8-4776-97bf-e6088227d26d\_\_\_Crnl\_L.Mold 6670.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/968a26f7-e05e-429f-9fed-5f9b0ec9eec6\_\_\_Crnl\_L.Mold 6902.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9699b511-4dd6-4037-8cfe-c96c12a7b029\_\_\_Crnl\_L.Mold 8725.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/96ec6dc6-c3fb-4261-93ae-77d5dfaf8478\_\_\_Crnl\_L.Mold 8909.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/970a299e-18bd-4bf6-83af-f0950cfe0272\_\_\_Crnl\_L.Mold 8668.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/970e073d-a091-4be9-9a3a-42374ecfe7c8\_\_\_Crnl\_L.Mold 8627.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/974bc246-0ab0-4a54-95c8-dd0b557f676b\_\_\_Crnl\_L.Mold 7059.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/97ae4dda-7b28-4a06-a348-d361f8ecf56f\_\_\_Crnl\_L.Mold 8899.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9829462d-ce9d-4f1e-a44c-bb586a4a5f83\_\_\_Crnl\_L.Mold 6948.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9846d408-3d13-490d-b9b1-4809f33c22ef\_\_\_Crnl\_L.Mold 6750.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9857cf56-43fc-40a6-8108-e6a9c10a8ef2\_\_\_Crnl\_L.Mold 9141.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/986df83a-fa2c-4c3a-8884-d28d04f9cb4e\_\_\_Crnl\_L.Mold 6769.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/98a11218-40d3-4c27-afda-abf73e371f01\_\_\_Crnl\_L.Mold 9055.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/99d2b2e1-b3e6-4689-ad9a-209cdfdf4084\_\_\_Crnl\_L.Mold 7025.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9a067a91-70b3-4801-9a25-bb86f8d0691e\_\_\_Crnl\_L.Mold 8867.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9a1244ad-a278-41bb-99e7-f7d2fcff0b98\_\_\_Crnl\_L.Mold 7029.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9a1fc5b3-476a-4565-ad69-e054accd2dd6\_\_\_Crnl\_L.Mold 9030.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9a5845de-1487-402e-ab3d-bdd3ccf48175\_\_\_Crnl\_L.Mold 6809.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9ab60a88-cd38-43c0-998d-4503e4bdc8b2\_\_\_Crnl\_L.Mold 6749.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9ac5f3a1-d1d0-4b18-9565-e08af681149b\_\_\_Crnl\_L.Mold 6703.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9afd64fb-6f24-43d8-8510-8cf2eb0852e3\_\_\_Crnl\_L.Mold 6962.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9afdf72c-5e19-40bd-8035-daf70f1cf8ce\_\_\_Crnl\_L.Mold 6617.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9b4d930b-ac3a-41c1-a8e8-8930280b5ad5\_\_\_Crnl\_L.Mold 8660.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9b6483fe-95eb-464b-a73d-0cac6f777994\_\_\_Crnl\_L.Mold 8632.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9b961aee-be12-4ae3-ac91-a896d4c00cf7\_\_\_Crnl\_L.Mold 6941.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9bc3f5d2-a34c-45b1-9c8e-970c6c0e688b\_\_\_Crnl\_L.Mold 8971.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9c42ac1e-d48f-4644-bf35-a9b0478330e2\_\_\_Crnl\_L.Mold 6709.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9c89a858-83de-4074-96fd-bde5f9e4acdc\_\_\_Crnl\_L.Mold 6905.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9ced7d05-026f-45ab-986e-6af8eb2a13d6\_\_\_Crnl\_L.Mold 8995.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9d23d930-a755-4554-bb5d-093d0055b65d\_\_\_Crnl\_L.Mold 9090.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9d63ab4a-2bf7-4965-b96c-5c4c28c844c0\_\_\_Crnl\_L.Mold 8944.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9d807622-ab39-4aa3-a70a-a2a62aa17679\_\_\_Crnl\_L.Mold 9136.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9d83467e-974a-478a-a163-e20240fcf102\_\_\_Crnl\_L.Mold 6786.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9d8d2581-16a2-4151-9434-8ab9df3f632b\_\_\_Crnl\_L.Mold 8737.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9dc10e0a-36ee-4882-84c4-f7c7668550bd\_\_\_Crnl\_L.Mold 7177.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9dc80e80-9b27-49cd-b1d4-df921ebec570\_\_\_Crnl\_L.Mold 7027.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9dd60be7-b16d-493d-acdf-f5b7446754c7\_\_\_Crnl\_L.Mold 8782.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9e305064-4a83-45a7-be7b-d06c60cea4d2\_\_\_Crnl\_L.Mold 6658.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9e6ab532-2a3a-4415-98b5-a1be716eef9c\_\_\_Crnl\_L.Mold 6619.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9f25030c-39e2-4a62-a586-40e3c26f60bb\_\_\_Crnl\_L.Mold 6657.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9f84db3d-5dc1-461e-a922-e6d93e72d3fd\_\_\_Crnl\_L.Mold 8966.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9f8e73b0-a649-44db-b77c-547a8ef7912d\_\_\_Crnl\_L.Mold 9171.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9f983c7d-d9a2-4800-aef4-fe60003f51d1\_\_\_Crnl\_L.Mold 8718.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9fb7c429-8238-4032-9a4e-e5ac25742f88\_\_\_Crnl\_L.Mold 6867.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9ff27ae7-aa02-4fc3-b83d-29e3debb45cb\_\_\_Crnl\_L.Mold 9049.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/9ff8576d-7732-46ea-b517-532fff520c92\_\_\_Crnl\_L.Mold 6759.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a05d577d-ebe7-44e3-9ac0-e6e742e34f1a\_\_\_Crnl\_L.Mold 9164.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a080e5aa-e54d-4e00-b09a-b896c712ea83\_\_\_Crnl\_L.Mold 6871.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a0de49f7-e907-4336-87e8-4440ee6df913\_\_\_Crnl\_L.Mold 7034.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a0e635a0-0935-4192-94cf-7003875a501e\_\_\_Crnl\_L.Mold 8675.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a18c4c3c-7d6c-4f92-a9ae-94cc4bde5401\_\_\_Crnl\_L.Mold 6784.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a18ef1c1-96c1-42ee-8ad7-c78283c8fc4f\_\_\_Crnl\_L.Mold 7023.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a1ac9a02-2ef0-4208-bc66-0e5be1b3d876\_\_\_Crnl\_L.Mold 8774.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a1e5590d-aadc-42f9-9bb1-f7cb8df10e0a\_\_\_Crnl\_L.Mold 8781.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a20c374f-18a9-40ba-b531-516967f848c6\_\_\_Crnl\_L.Mold 8862.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a2923cd0-fc9c-471e-a97c-b92701c17af2\_\_\_Crnl\_L.Mold 6682.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a36014db-d82c-4b96-8de0-87d9b32bcfd0\_\_\_Crnl\_L.Mold 6634.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a36f9c7a-b964-452c-988b-e45e49da61cf\_\_\_Crnl\_L.Mold 8706.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a37a63d6-d842-4049-b82b-f1d47c6f2f2c\_\_\_Crnl\_L.Mold 8646.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a37dad1e-446e-42f9-a923-b6a654e4132a\_\_\_Crnl\_L.Mold 7155.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a3bcb764-2c05-44e0-a177-70d0d8294894\_\_\_Crnl\_L.Mold 7170.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a3e7a5cc-1dbc-4492-8a07-15c12c97493f\_\_\_Crnl\_L.Mold 6548.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a47a2d12-bac3-43c8-88d3-0f35e6884381\_\_\_Crnl\_L.Mold 8688.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a4a9faea-5038-4fa7-b056-8eed57e56525\_\_\_Crnl\_L.Mold 7179.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a4baece0-0e73-4b2f-a434-007c429fb5f9\_\_\_Crnl\_L.Mold 6672.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a50fd0e4-4f72-4f5b-98d2-7b1ccaacb364\_\_\_Crnl\_L.Mold 6532.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a538806f-f606-439e-8e1a-5c7731f5b76f\_\_\_Crnl\_L.Mold 7015.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a5639de3-303c-4066-b3a0-a72aa73ef818\_\_\_Crnl\_L.Mold 6740.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a6227736-64f1-4089-ae4b-fac942bcc4da\_\_\_Crnl\_L.Mold 6639.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a6308326-2fcb-4690-aec2-2e0b4f21efd6\_\_\_Crnl\_L.Mold 8817.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a6354a2d-dadd-4aab-b14a-2eb90a1cfec2\_\_\_Crnl\_L.Mold 7048.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a639c56d-f9e3-4f22-b21b-5a19e027d30b\_\_\_Crnl\_L.Mold 9108.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a6626e49-1ba7-4b37-9490-aff2b2ec03eb\_\_\_Crnl\_L.Mold 7141.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a6a109c7-b0f1-4475-8b50-22681c59a909\_\_\_Crnl\_L.Mold 6551.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a6bf45f7-1928-4a3a-98cc-74c4b948cb4d\_\_\_Crnl\_L.Mold 8834.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a6ff3d28-9ffd-4ccd-8283-0d3d0718d311\_\_\_Crnl\_L.Mold 8799.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a72375bd-cec2-462a-8871-19eb0b2bd2dd\_\_\_Crnl\_L.Mold 7139.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a740fdd7-45f9-445f-a992-37005aa41d32\_\_\_Crnl\_L.Mold 6883.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a7aba5e4-a78a-459a-9caa-77f0f98ef2d5\_\_\_Crnl\_L.Mold 9012.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a7ea5602-9cd1-444e-bce8-ed314ddda894\_\_\_Crnl\_L.Mold 9101.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a7efbe92-8d37-41c0-9af9-792e575f5894\_\_\_Crnl\_L.Mold 6900.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a835e550-89cc-4662-b065-d00d5a9eefd3\_\_\_Crnl\_L.Mold 6651.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a8ce6b5a-1f27-4e8c-9c53-989674ae4c4b\_\_\_Crnl\_L.Mold 6649.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a95f0a82-5cad-423a-be56-8205317909e8\_\_\_Crnl\_L.Mold 8677.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a961a718-36c3-4050-a5ef-eea64ae152ce\_\_\_Crnl\_L.Mold 9058.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a97710a1-8082-4ae9-ad47-cd4344773073\_\_\_Crnl\_L.Mold 9121.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a99fee24-87a5-4945-878c-5d16240e27bd\_\_\_Crnl\_L.Mold 9133.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a9bfbf7a-3669-4b5e-a5c7-ac8fcd03fd48\_\_\_Crnl\_L.Mold 7094.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a9ed3e3f-7c8c-4a0e-ae96-8bf55585a522\_\_\_Crnl\_L.Mold 7082.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a9f6aedd-4f87-4547-8aad-a36b1f4c3677\_\_\_Crnl\_L.Mold 7066.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/a9fbf5e6-bec9-4845-9659-237d9c67f8eb\_\_\_Crnl\_L.Mold 8624.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/aaa75054-5e35-419b-98f0-ee75a065aa09\_\_\_Crnl\_L.Mold 6534.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/aaac4e3a-fe49-435a-a933-e7099b3456a5\_\_\_Crnl\_L.Mold 9093.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/aac3fb74-6413-4f4b-ba38-82fe0f2f135d\_\_\_Crnl\_L.Mold 8942.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/aacea726-d5bc-4764-92a9-afe05263a498\_\_\_Crnl\_L.Mold 7009.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/abc565cd-fe1c-4839-ad1f-5721d4506a2c\_\_\_Crnl\_L.Mold 9082.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/abff37d9-e870-4274-a035-923c2bf5edaf\_\_\_Crnl\_L.Mold 6626.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/acfa0062-84e4-4b59-a886-6ff31a81230f\_\_\_Crnl\_L.Mold 7007.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ad05c94b-3432-4776-99ff-a5735e52cf7a\_\_\_Crnl\_L.Mold 7162.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ad0bafb5-fc74-49b6-9626-4c2ae34bdb26\_\_\_Crnl\_L.Mold 8872.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ad0f47b8-f36c-42a8-8c9d-9c24f91a3ef1\_\_\_Crnl\_L.Mold 8891.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ae1a8d9f-85a8-4d62-9700-b31bf1dd7a78\_\_\_Crnl\_L.Mold 8659.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ae6c81b2-412e-417e-8448-e18214edc049\_\_\_Crnl\_L.Mold 6895.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/aebbbb7e-2fd6-4f36-8c81-9c3f83389c5d\_\_\_Crnl\_L.Mold 6802.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/aeec2942-315c-4297-90a2-4dc24f491a5c\_\_\_Crnl\_L.Mold 6925.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/af1c1bf4-43b5-47ff-aade-ebd32635f77a\_\_\_Crnl\_L.Mold 7045.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/af7e1ce4-bb49-4227-ba89-9972bab473b7\_\_\_Crnl\_L.Mold 6560.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/affd6fab-cc08-41b6-b21b-991b9ffdd1cd\_\_\_Crnl\_L.Mold 9071.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b0171eb9-e9c4-4d17-8f39-e748361fdfba\_\_\_Crnl\_L.Mold 8828.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b0636c15-fdf5-4835-a5f9-57875579f53b\_\_\_Crnl\_L.Mold 6668.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b0696bcc-f563-492a-8698-da44e0fe7e6a\_\_\_Crnl\_L.Mold 6957.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b07afdfc-fee4-4d5a-9504-7c0c6ae773a0\_\_\_Crnl\_L.Mold 9048.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b0eb89d7-6d76-4799-acfc-37426aeb4589\_\_\_Crnl\_L.Mold 6719.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b0f88a05-dfca-4814-9080-fb0a3fa0ee0c\_\_\_Crnl\_L.Mold 6978.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b1299841-6001-40d1-aa5c-90f5e289fbf1\_\_\_Crnl\_L.Mold 6887.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b155d628-2bce-404f-bd81-6916fd6100e3\_\_\_Crnl\_L.Mold 9067.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b190b148-9621-404b-a3a1-e697d2d40f42\_\_\_Crnl\_L.Mold 8656.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b193984f-18ce-4d09-af21-0b70e44d704e\_\_\_Crnl\_L.Mold 8705.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b1b88c75-6e10-4dfe-b959-84f3db648a39\_\_\_Crnl\_L.Mold 6632.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b1f8ad0b-b955-4e6e-b789-a856effaa990\_\_\_Crnl\_L.Mold 9109.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b26fc8e6-5d9f-4b96-b02b-f048c4b9e05a\_\_\_Crnl\_L.Mold 6735.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b2af1e31-5779-4c69-bca8-c2d2c3c7bc34\_\_\_Crnl\_L.Mold 6808.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b2ba5e8d-5cbd-472c-b736-84949fa2b8ad\_\_\_Crnl\_L.Mold 6744.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b2f8fe67-6a72-48ff-b04a-3d9f9368aded\_\_\_Crnl\_L.Mold 6565.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b31c5c8a-aac0-4cad-af32-2b10e2fa64f6\_\_\_Crnl\_L.Mold 7053.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b38caab5-9031-4877-ba93-96bec1bdd4ff\_\_\_Crnl\_L.Mold 9028.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b394a386-09e3-4dc9-b1cb-debf575963e6\_\_\_Crnl\_L.Mold 8908.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b3c95916-efd5-485f-83f8-686ed4866b89\_\_\_Crnl\_L.Mold 6542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b5bff13f-7b25-4725-af06-11769005cda1\_\_\_Crnl\_L.Mold 8930.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b625a517-f750-41d9-887d-61033eddbce9\_\_\_Crnl\_L.Mold 8890.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b625db0c-4b96-4cac-b6ef-8ded223bc857\_\_\_Crnl\_L.Mold 6563.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b66c322b-7fc4-4d0a-9e57-afe7a58b0c1b\_\_\_Crnl\_L.Mold 6554.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b69f0ec4-240b-47ae-8cd7-0a3bec246bf1\_\_\_Crnl\_L.Mold 8722.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b6bdf275-d731-415b-a68d-193bbd6c037a\_\_\_Crnl\_L.Mold 8772.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b75fa72e-186c-4d64-a88c-dc037f275415\_\_\_Crnl\_L.Mold 6531.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b7a7692a-e43f-4d18-9926-da574595121d\_\_\_Crnl\_L.Mold 9134.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b7b05e98-5432-43a1-94e7-e1d6146faf18\_\_\_Crnl\_L.Mold 6912.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b7b40130-ae85-438e-9bc4-7ed4ce5cdd1f\_\_\_Crnl\_L.Mold 9137.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b7b92cf5-cdc9-4f6b-a844-b5a1d0042230\_\_\_Crnl\_L.Mold 6790.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b7cd18dd-56e0-4750-b137-8beb5c5852c6\_\_\_Crnl\_L.Mold 6806.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b7dec0f3-e619-4d79-9112-98f40654d6b8\_\_\_Crnl\_L.Mold 7124.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b814eaf5-3c86-4f5f-b05a-24db749c8f6b\_\_\_Crnl\_L.Mold 7011.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b825544a-33a3-4bf7-8568-506acca8eaf5\_\_\_Crnl\_L.Mold 8826.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b8a6d929-d111-4484-b533-ff68ed3304ca\_\_\_Crnl\_L.Mold 6592.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b8ad1d10-7809-4969-8bc0-2e44a3dc3157\_\_\_Crnl\_L.Mold 6664.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b8e9228f-640a-47ce-8567-bc523c6eabce\_\_\_Crnl\_L.Mold 6529.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b8fc0a5c-ffce-488e-ae68-f4a268f8817b\_\_\_Crnl\_L.Mold 9157.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b97c1d3f-45b5-4057-aa68-1c92e65b06dc\_\_\_Crnl\_L.Mold 8696.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b98b4279-5ffc-4314-a3c4-1fc05e3b0aec\_\_\_Crnl\_L.Mold 6844.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/b9beb5ed-0e80-4a9f-bcec-0be7abc6904d\_\_\_Crnl\_L.Mold 7152.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ba913a0e-102c-4fc0-b617-22f85f9f6d31\_\_\_Crnl\_L.Mold 6504.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bb32ae25-2654-4a74-86d4-eec29fb244a5\_\_\_Crnl\_L.Mold 6968.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bb3b17dd-b745-4706-8e03-ff2660d77c23\_\_\_Crnl\_L.Mold 6512.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bb64a6b2-b479-4cff-a101-7d0d98ac62c9\_\_\_Crnl\_L.Mold 9183.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bb7c7fce-4601-43b6-b396-4f78ca7dd44c\_\_\_Crnl\_L.Mold 9013.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bb98de22-463a-4ad2-8ad1-e65d1ea463c8\_\_\_Crnl\_L.Mold 7160.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bc374eed-3802-4ffe-9339-47e04a74a648\_\_\_Crnl\_L.Mold 9181.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bc3a2748-382a-4eff-99cb-d437b5cf8105\_\_\_Crnl\_L.Mold 6934.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bca2a85b-7b2a-42b5-9b7d-cba2a6bc9a70\_\_\_Crnl\_L.Mold 7003.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bcab5afc-96ce-4b88-8801-8e905b783ef3\_\_\_Crnl\_L.Mold 9094.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bccf2fe9-b834-47bf-b0c3-ecdc41c56614\_\_\_Crnl\_L.Mold 6523.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bcf274e3-d797-4fa5-88c8-e513266e78da\_\_\_Crnl\_L.Mold 7036.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bd569413-f52c-4e92-9bfb-54e2baae7d31\_\_\_Crnl\_L.Mold 6645.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bd6dc03e-b3f0-4b30-81f8-8ac3205d4d49\_\_\_Crnl\_L.Mold 8849.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bd7a67e8-4478-4e01-833a-5a89ee777543\_\_\_Crnl\_L.Mold 7021.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bdc4e19c-87fc-4d84-8de7-a8663aed37f7\_\_\_Crnl\_L.Mold 8741.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/be1b7152-f0f2-431c-9635-29c4ca31fb5b\_\_\_Crnl\_L.Mold 7111.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/be2680f9-cdba-44e5-8834-7bc5b615a0ea\_\_\_Crnl\_L.Mold 7158.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/be4ddd9b-9ec8-40dd-8e16-a4cfde6326be\_\_\_Crnl\_L.Mold 9144.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/be834e45-b191-48c6-a47d-832bd36f1774\_\_\_Crnl\_L.Mold 8739.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bee64636-a53b-4ecd-9f4f-d71d61148f55\_\_\_Crnl\_L.Mold 8980.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bf120193-9127-4e56-8031-9b0cded8a75d\_\_\_Crnl\_L.Mold 9004.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bf1b824c-7a99-45a5-9b60-5da58b3fe47c\_\_\_Crnl\_L.Mold 8759.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bf28a373-d2bc-4f16-8153-4b85c0cba6b9\_\_\_Crnl\_L.Mold 8929.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bf40a7f6-0b81-4d33-88fa-1405dcd35f3a\_\_\_Crnl\_L.Mold 7060.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bf7b77e1-6438-45ee-b226-cb69b745a4bc\_\_\_Crnl\_L.Mold 8756.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bf97c963-b3cd-480a-be10-b8b2c539973f\_\_\_Crnl\_L.Mold 6982.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bfa39ac2-512e-4699-b8e1-7baabffb0b97\_\_\_Crnl\_L.Mold 8771.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bfafcb99-32f1-4310-a844-a0a0231afdbe\_\_\_Crnl\_L.Mold 6643.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/bffaf3b2-61c2-43e1-bfec-a3412b3d5ac8\_\_\_Crnl\_L.Mold 7026.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c02d931d-c724-49b8-a6c8-440c5492d747\_\_\_Crnl\_L.Mold 6713.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c02f3863-3012-4f3a-873e-8003d73a54f9\_\_\_Crnl\_L.Mold 6520.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c037b9ad-fa8f-4bbf-a38f-ec0cd6db860d\_\_\_Crnl\_L.Mold 9024.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c05c1b58-b391-41d4-bdd4-72f82b59a508\_\_\_Crnl\_L.Mold 8926.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c08002a0-531c-46b0-b580-e9419eac30af\_\_\_Crnl\_L.Mold 6518.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c0a8c47b-c9dc-4b8e-b291-3a87965075df\_\_\_Crnl\_L.Mold 6754.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c0bd50dd-bd61-4b2c-a7f2-84c1730ecfc5\_\_\_Crnl\_L.Mold 6984.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c1672351-bc9d-46b1-b9bc-332f9a9505bb\_\_\_Crnl\_L.Mold 8819.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c247f911-53bf-4b36-ade1-a3f2ddc34f53\_\_\_Crnl\_L.Mold 6589.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c259c11b-b958-4179-b09f-47e69419941a\_\_\_Crnl\_L.Mold 6803.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c28fe517-5ca7-4021-98a5-9fe8908c815b\_\_\_Crnl\_L.Mold 7116.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c2c1d52c-c090-4399-ba9c-4f1597bfe900\_\_\_Crnl\_L.Mold 6989.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c2fd7cad-271c-49cc-aa49-85ebf0d4fd8d\_\_\_Crnl\_L.Mold 6820.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c3b836a9-0621-4979-a4a0-b57b9488cbeb\_\_\_Crnl\_L.Mold 8846.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c3bd29d2-8770-4897-8554-ccba8fcc387e\_\_\_Crnl\_L.Mold 7154.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c3d8cc45-95c1-4747-b449-9a44ca4e9704\_\_\_Crnl\_L.Mold 8730.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c498f92f-5940-43ed-982b-110e5dc67b20\_\_\_Crnl\_L.Mold 7142.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c5194079-bfc0-40d3-bc7e-d379bce83eaf\_\_\_Crnl\_L.Mold 6705.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c587613b-d130-4cc2-b9d6-6981b2c2f954\_\_\_Crnl\_L.Mold 6981.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c5dae6ba-42cf-4497-bf05-52af90c98d8a\_\_\_Crnl\_L.Mold 9038.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c6445d58-718f-40cd-a2b6-19e832214bf9\_\_\_Crnl\_L.Mold 9072.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c6583f61-77e9-4417-aed3-44198e567580\_\_\_Crnl\_L.Mold 8947.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c661bd24-6fcf-4802-9010-68ef6e2e7fa8\_\_\_Crnl\_L.Mold 6644.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c667572c-c9a5-4238-9892-cf3a79c839bb\_\_\_Crnl\_L.Mold 8976.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c66db186-88ba-48d5-aa14-41eaa4d172bd\_\_\_Crnl\_L.Mold 9079.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c6a98e7b-610d-462e-895e-f415dcc0fcfb\_\_\_Crnl\_L.Mold 8869.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c6c8b630-7166-4bfe-a520-f34cf25d7aae\_\_\_Crnl\_L.Mold 6506.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c6e1c2ad-78ae-4241-b86c-39d056318737\_\_\_Crnl\_L.Mold 6736.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c703ee8a-3a32-4b49-9ac2-02138720a47d\_\_\_Crnl\_L.Mold 6614.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c772bd85-b115-49bf-a259-6908e9c8983b\_\_\_Crnl\_L.Mold 8859.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c7a3f599-36dc-40e2-8efc-d0e0568666a7\_\_\_Crnl\_L.Mold 6983.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c7f4b724-0adc-4290-b02f-0cda8d148c73\_\_\_Crnl\_L.Mold 8830.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c92cbefd-7687-4a82-a07e-95cf5990c1d9\_\_\_Crnl\_L.Mold 8698.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c969f446-4098-43f5-a1ad-71b90d1078f6\_\_\_Crnl\_L.Mold 6615.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c9a5bad7-c42c-40e5-a8de-0631a5522018\_\_\_Crnl\_L.Mold 6872.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c9bdd302-7a60-43a7-9850-b48861d021b4\_\_\_Crnl\_L.Mold 7129.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/c9cede12-c244-4133-ab64-c801497a8da5\_\_\_Crnl\_L.Mold 8823.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cabcabd6-628c-444d-a7cd-49f44ddb3e9\_\_\_Crnl\_L.Mold 6579.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cb1f6b09-d542-4b9d-8b06-9e0f2a8965c8\_\_\_Crnl\_L.Mold 7079.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cb31d287-ef55-42a7-9ebe-df5796ad7d41\_\_\_Crnl\_L.Mold 9060.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cb88247d-9a2a-4cd9-888a-76d799436f10\_\_\_Crnl\_L.Mold 7125.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cb956960-ad6c-4a87-bee1-dacfc8acb7d8\_\_\_Crnl\_L.Mold 8945.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cb9effb5-7029-410e-8270-8efb36fb124a\_\_\_Crnl\_L.Mold 8841.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cbbe1216-6d33-4a63-9985-f5b1a2120027\_\_\_Crnl\_L.Mold 6625.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cbcf61e4-9a69-4483-9252-ae649102fb63\_\_\_Crnl\_L.Mold 6858.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cc42f7f9-ecbf-4adf-b1df-1307218aac13\_\_\_Crnl\_L.Mold 8710.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cc485f85-611c-4aa2-ac8c-39beb434a707\_\_\_Crnl\_L.Mold 6502.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cc4dfd3c-fca5-43ce-8532-dc78020d9f62\_\_\_Crnl\_L.Mold 9156.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cd0904a9-a70f-487c-bcc3-18b26a574837\_\_\_Crnl\_L.Mold 8803.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cd7835bc-5278-4005-81ec-9186d3237527\_\_\_Crnl\_L.Mold 6901.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cd7aaafb-8abc-4a8f-b1b6-96cdf3facbb1\_\_\_Crnl\_L.Mold 9172.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ceece521-8e6b-4f7b-b4bb-54369494e7a3\_\_\_Crnl\_L.Mold 6931.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cf08d13a-ab82-4f09-92ab-8f45fe1eb086\_\_\_Crnl\_L.Mold 8671.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cf311eee-51fa-4c71-a012-8cb96db76f4c\_\_\_Crnl\_L.Mold 8700.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cf7130f7-50b1-4dce-81ed-841302e5f71d\_\_\_Crnl\_L.Mold 7072.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cf7d8916-0dc4-4636-85cf-7552c87e13bb\_\_\_Crnl\_L.Mold 9069.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cfb343fb-950d-488c-a158-8208aa69c1b0\_\_\_Crnl\_L.Mold 6751.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/cfd41486-76c4-4a0e-b61b-848a4afdc553\_\_\_Crnl\_L.Mold 7157.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d0049080-d379-4a5c-9407-1073f4d3ce3f\_\_\_Crnl\_L.Mold 8642.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d10c19de-1b3f-42fb-822f-6a2927d17c14\_\_\_Crnl\_L.Mold 8812.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d11b8bf0-6fcb-4b1b-b687-c2e0d2fabaa2\_\_\_Crnl\_L.Mold 6669.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d131dbb4-2255-496a-8e01-fb68f2e6db44\_\_\_Crnl\_L.Mold 6553.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d159f020-15f7-45c5-9808-a8ef0e5914f5\_\_\_Crnl\_L.Mold 9105.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d15e91c8-b473-472e-96b6-331a5c62392d\_\_\_Crnl\_L.Mold 8787.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d2102d1d-e4f2-40d3-84aa-7281e053e646\_\_\_Crnl\_L.Mold 9111.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d22e79f4-23d0-4c0a-849b-c574b3f04232\_\_\_Crnl\_L.Mold 9084.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d23729f0-3d5c-4e13-abd2-5cc7f21a51ee\_\_\_Crnl\_L.Mold 6976.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d2422f17-4d15-4416-8c24-fba263d9b3db\_\_\_Crnl\_L.Mold 8810.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d2c889b0-0223-4e09-9d9f-cdf019b65120\_\_\_Crnl\_L.Mold 8631.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d3046708-324c-48cc-acff-28c8020485d5\_\_\_Crnl\_L.Mold 9053.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d31448f3-312d-4f30-bb39-c1045b1df616\_\_\_Crnl\_L.Mold 6807.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d33d8470-d090-474b-8c16-cd5e88d40f51\_\_\_Crnl\_L.Mold 6998.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d3f5e817-d531-4f9b-ac58-a9bf80518f85\_\_\_Crnl\_L.Mold 8988.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d3fa9514-82c8-4760-a810-7e7b617f3bb8\_\_\_Crnl\_L.Mold 7148.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d47ea382-40cb-4126-a2bc-6578c30f9b78\_\_\_Crnl\_L.Mold 6801.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d49623e2-8d48-480e-8bd1-c7f7b997514c\_\_\_Crnl\_L.Mold 8676.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d4becf38-57b1-46c6-9dbe-fcb747edd287\_\_\_Crnl\_L.Mold 7134.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d51c5c7e-feb1-46b2-b5c9-05b9b742bf16\_\_\_Crnl\_L.Mold 6505.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d568ebda-a7c9-43dc-8afe-41778448d54a\_\_\_Crnl\_L.Mold 6696.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d5926e32-2f9f-413f-b6b8-fe86725729d2\_\_\_Crnl\_L.Mold 8974.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d61a37fd-71d1-4b5f-a533-74e1bdab3bb8\_\_\_Crnl\_L.Mold 8975.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d633dfc9-74f2-4fbc-b540-3b87a53807d0\_\_\_Crnl\_L.Mold 9106.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d6441d7c-be78-420d-b202-1298cd5b94e9\_\_\_Crnl\_L.Mold 6571.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d662ce55-855f-4af0-84ef-6e0d9e5e468a\_\_\_Crnl\_L.Mold 6586.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d677f9dd-7f27-44de-a0ad-b8e582ee63a8\_\_\_Crnl\_L.Mold 6946.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d6a9f74c-1b76-4b09-860c-2a68fb605c4f\_\_\_Crnl\_L.Mold 6894.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d6ef8382-fbf0-47f3-aea4-53cf32b04ab1\_\_\_Crnl\_L.Mold 6510.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d76eb906-9957-4572-bf7f-60936f30f8f3\_\_\_Crnl\_L.Mold 8640.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d7ee8962-2ee6-4da6-aadd-d181aa54a498\_\_\_Crnl\_L.Mold 8922.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d7fea35f-d06e-4791-9028-d032946a4bcf\_\_\_Crnl\_L.Mold 8666.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d8466889-2874-44fd-b6e1-128c328d5b84\_\_\_Crnl\_L.Mold 8661.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d851f069-a167-4136-b21f-73a85f6f2126\_\_\_Crnl\_L.Mold 8957.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d8b47693-9b2e-4ee2-b822-d61668bd7ea1\_\_\_Crnl\_L.Mold 9016.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d8cbf2c3-f99f-4af9-a8a2-9d88e2ed0524\_\_\_Crnl\_L.Mold 7022.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d8f27502-b864-4da3-9dd5-b7eccf2e8cbc\_\_\_Crnl\_L.Mold 6708.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d909406f-7eb4-4498-a31f-0a1b3535cb35\_\_\_Crnl\_L.Mold 8797.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d90f334c-18c3-4b20-903e-e51f57d8704d\_\_\_Crnl\_L.Mold 6935.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d93b58b0-81cd-4e29-93b3-6f3d8fc9e6f3\_\_\_Crnl\_L.Mold 6966.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d94e7f33-7c00-4541-8bb2-ba6314f68c0e\_\_\_Crnl\_L.Mold 6885.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d97b4cea-9445-4051-bc20-f8421dac0d4b\_\_\_Crnl\_L.Mold 6704.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d998fc3d-1314-4f78-86b7-ca3bf205fe6a\_\_\_Crnl\_L.Mold 7168.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d9c04f45-b778-42cf-a96c-bdf559f5be25\_\_\_Crnl\_L.Mold 8833.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d9c37e93-e99b-4a09-a040-a5d19d75feb9\_\_\_Crnl\_L.Mold 6733.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d9dbc294-2f3a-409f-a238-218c4700d011\_\_\_Crnl\_L.Mold 8748.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/d9fdbaad-4cf2-4214-bd39-5f640f517260\_\_\_Crnl\_L.Mold 7051.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/da6cc51a-6ba2-4b1d-aa4f-5d699860da6b\_\_\_Crnl\_L.Mold 6767.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/da70a983-649d-4262-a78f-4b5be677167e\_\_\_Crnl\_L.Mold 9168.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/da83c654-4106-45be-b410-28ae89d93e22\_\_\_Crnl\_L.Mold 7054.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/db0e6ad7-58db-478e-9b17-37bb603363d1\_\_\_Crnl\_L.Mold 8863.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/db35e8bc-5879-436e-82a1-e1e0e0f9b19c\_\_\_Crnl\_L.Mold 7044.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/dbbb1200-16e8-4842-acbf-57ccd1afc2dc\_\_\_Crnl\_L.Mold 7035.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/dbd8242c-1c4c-4d6a-97ba-6cb26ffec49\_\_\_Crnl\_L.Mold 7145.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/dc533794-bc05-4564-b110-dea895234a02\_\_\_Crnl\_L.Mold 9068.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/dc61dd2d-7b0f-4927-a3af-4ad0c71bda15\_\_\_Crnl\_L.Mold 6561.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/dc84eebf-f6bf-4978-a58a-d11f1ed0b26f\_\_\_Crnl\_L.Mold 9125.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/dc98f601-174f-481d-a666-6af979c61d4f\_\_\_Crnl\_L.Mold 6859.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/dde4e8af-a08a-48e7-969d-0b6c66912431\_\_\_Crnl\_L.Mold 8963.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/de7feb7f-caf7-4f98-90d4-096b0f130817\_\_\_Crnl\_L.Mold 6629.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/df5a282e-d66e-4fb3-8ce4-eddf5253c50\_\_\_Crnl\_L.Mold 8940.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/df78e8cb-8fc5-4682-ab5c-f265b4e8d97e\_\_\_Crnl\_L.Mold 8619.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/dfdad328-4a07-43ce-afc4-4d1dd069f52b\_\_\_Crnl\_L.Mold 8791.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e04f2ba7-8aac-4c3a-950f-edf70a6c2905\_\_\_Crnl\_L.Mold 7173.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e1af66f2-f7a8-4ae8-8f79-f9b8e8508d58\_\_\_Crnl\_L.Mold 8697.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e1d28219-50e4-4fae-be14-ab80ffe0c748\_\_\_Crnl\_L.Mold 6969.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e2d2986e-7661-4844-86a7-74d9494d0025\_\_\_Crnl\_L.Mold 8699.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e2d4c4ee-752f-4494-a046-6076bc08ecbd\_\_\_Crnl\_L.Mold 7178.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e33b960c-9d75-4de7-a310-ac39e5f326a4\_\_\_Crnl\_L.Mold 6689.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e379328a-4265-470a-978d-5020f59f4c1f\_\_\_Crnl\_L.Mold 6833.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e38c743b-d76a-4986-8992-9a1c4644abdf\_\_\_Crnl\_L.Mold 6511.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e3f2056b-aa97-4369-8b56-90fd45f37d4d\_\_\_Crnl\_L.Mold 6555.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e401be04-ce62-4682-ae91-765fc4c2cc31\_\_\_Crnl\_L.Mold 7114.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e40291b5-6b55-4c56-a044-3971e70eda1e\_\_\_Crnl\_L.Mold 7164.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e40da81e-07e7-4914-af0d-461a2b1a10ec\_\_\_Crnl\_L.Mold 7101.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e4a916fa-f59f-42cc-84a3-41d11293c73a\_\_\_Crnl\_L.Mold 9051.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e4b615ab-7fb8-48cb-a497-49b956ca2437\_\_\_Crnl\_L.Mold 8778.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e4bc3bc6-794e-43c4-8938-e56ed74b5542\_\_\_Crnl\_L.Mold 6613.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e4e09a80-ae3a-42e8-ae98-e892b0507098\_\_\_Crnl\_L.Mold 6636.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e5296fcd-8354-4c8c-8e91-777fe4d9555b\_\_\_Crnl\_L.Mold 8973.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e52cddad-4c37-4f76-99fe-332801a1cb54\_\_\_Crnl\_L.Mold 6949.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e52d4992-f924-4b08-afea-8bbdb4766089\_\_\_Crnl\_L.Mold 9010.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e59a2933-7869-4e49-8ed5-1663ca5200d1\_\_\_Crnl\_L.Mold 6785.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e5a3c9fd-64a6-426f-a0a0-2fd28a7852d0\_\_\_Crnl\_L.Mold 6575.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e6b6cab1-56f9-429f-b89f-110c0128d5be\_\_\_Crnl\_L.Mold 7098.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e6e60f43-eff7-4f87-8aef-ab1ddcc6526a\_\_\_Crnl\_L.Mold 6942.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e710a5d8-3d50-4382-9786-931ca51ba797\_\_\_Crnl\_L.Mold 6851.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e7391b48-0b36-41fd-81f0-35c6b5a24d0a\_\_\_Crnl\_L.Mold 6761.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e7e687ae-c2f1-4ab4-9726-fe9ee5c1c889\_\_\_Crnl\_L.Mold 8765.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e7ebe82b-5573-47ff-acb8-f208462d0335\_\_\_Crnl\_L.Mold 7123.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e8a0bcf7-b76f-495f-ad84-f29329bfa481\_\_\_Crnl\_L.Mold 6620.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e8b8ec25-254b-4e16-adec-82f68d311e0a\_\_\_Crnl\_L.Mold 6508.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e8e4c7fa-6c75-470a-888a-0763cade48bc\_\_\_Crnl\_L.Mold 7099.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e98c3ab2-eb39-48a5-8beb-d11995a55015\_\_\_Crnl\_L.Mold 9185.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/e9a29961-5b3e-47a8-b2aa-b8d0ba9f2a80\_\_\_Crnl\_L.Mold 6838.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ea06d6ff-8848-40a9-8372-fcb229337bd4\_\_\_Crnl\_L.Mold 9092.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ea19d516-b7fd-45c3-a459-68281f3bd9aa\_\_\_Crnl\_L.Mold 6836.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ea8273ed-0d2e-483d-a653-0abc4886d780\_\_\_Crnl\_L.Mold 6988.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/eab7f198-a04b-4e25-b329-41e7666d1fde\_\_\_Crnl\_L.Mold 6773.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ebe5c5c5-7e29-4aa7-bc0b-f895b5bc3d20\_\_\_Crnl\_L.Mold 6676.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ec76173b-c354-4711-9bb7-b38dae1ea5b4\_\_\_Crnl\_L.Mold 9074.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/eca409c5-fd2b-4fab-9a54-4fad60a205d8\_\_\_Crnl\_L.Mold 8875.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ecee5a37-1c82-4f93-a9d9-d1c098e6514d\_\_\_Crnl\_L.Mold 8618.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ed52b0a7-f569-4fdb-b04c-a624d8793092\_\_\_Crnl\_L.Mold 8880.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ed85b79f-958f-42a8-adb9-2a34022fa016\_\_\_Crnl\_L.Mold 9031.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/edd27dda-8e38-45da-9744-75982f71b4fe\_\_\_Crnl\_L.Mold 8762.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/edd41abf-a135-4648-b724-a57b91f403e5\_\_\_Crnl\_L.Mold 6980.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/edf50862-c5ce-406d-a3f1-f228bd358ca3\_\_\_Crnl\_L.Mold 7038.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/eeb1fcab-1278-4c23-bef4-2b54ec75f651\_\_\_Crnl\_L.Mold 9158.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/efa60351-9550-43dc-b0a7-c74b591f29bf\_\_\_Crnl\_L.Mold 7083.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/efc97ed0-2c07-448d-b69f-dc75bf46844b\_\_\_Crnl\_L.Mold 9159.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f0c85df0-2aaf-48c6-a90b-05b78a59bcc5\_\_\_Crnl\_L.Mold 6624.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f0e71c5c-4a0b-4b97-88db-19438a52d9b1\_\_\_Crnl\_L.Mold 8751.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f12a4cdc-3c47-4f22-9f03-188015dedb07\_\_\_Crnl\_L.Mold 8913.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f166d436-6e53-469e-b5ce-ff0e5ed73086\_\_\_Crnl\_L.Mold 6524.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f1cba359-4553-46a7-a1b3-3b6dbbcb81ae\_\_\_Crnl\_L.Mold 7151.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f20ed4bc-ca80-440c-b254-95d0a1953da8\_\_\_Crnl\_L.Mold 8792.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f28805ce-de82-49bf-be6c-aa8c9c71a595\_\_\_Crnl\_L.Mold 8815.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f2a712d0-5d8c-4676-a0c3-732ef8ebc8f0\_\_\_Crnl\_L.Mold 8861.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f2b42380-d2e4-4335-8e49-43ce9e4d357\_\_\_Crnl\_L.Mold 7068.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f2da011d-7004-40de-ba61-9e9fe12ad6b0\_\_\_Crnl\_L.Mold 7143.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f3113f81-fff3-4b7d-b171-7315216c4d10\_\_\_Crnl\_L.Mold 8683.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f3b8f9e3-6c47-4797-9da6-d8b09e19048c\_\_\_Crnl\_L.Mold 9023.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f3c54833-7b3e-43bf-8d1d-a67a8c6cfd83\_\_\_Crnl\_L.Mold 8858.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f3ef6606-c66b-4fa0-a542-f09b78b6c3e0\_\_\_Crnl\_L.Mold 9120.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f42103cc-e7e6-4b18-97cb-e78b1bf0395f\_\_\_Crnl\_L.Mold 6819.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f456169c-83b5-4fd6-8c0a-41f36fb23ac7\_\_\_Crnl\_L.Mold 6693.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f482c835-b8f2-4ebc-88b2-3b6f58b8a696\_\_\_Crnl\_L.Mold 8949.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f4844fb4-c16b-454b-b5b2-64911885ec71\_\_\_Crnl\_L.Mold 8657.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f48883d4-b37c-46b9-8e3d-a3cb04ff6067\_\_\_Crnl\_L.Mold 6641.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f48a7999-9eaa-4403-a2a5-533d22092d46\_\_\_Crnl\_L.Mold 6854.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f49fa2e7-d767-4d97-8b57-026388fe548a\_\_\_Crnl\_L.Mold 9033.JPG \n",



### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f519ceb3-e49b-4be9-81fa-20fea299b49e\_\_\_Crnl\_L.Mold 9088.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f53d879a-6033-4317-8524-e108b10e7656\_\_\_Crnl\_L.Mold 7140.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f588d442-8eb5-439a-9c1a-cad5722ecc28\_\_\_Crnl\_L.Mold 7133.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f59fc67c-3f69-4dd5-b4f5-370cb8ed71da\_\_\_Crnl\_L.Mold 6788.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f61fcad0-2f24-461e-9dc7-4908d950f397\_\_\_Crnl\_L.Mold 8860.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f63bb2e2-d13c-4e48-8e94-4d97f0dbad49\_\_\_Crnl\_L.Mold 6799.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f655d3f3-4b41-4e5a-adcd-5bf481d8d8eb\_\_\_Crnl\_L.Mold 8716.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f6ac8e4d-e718-48c4-acb4-614733512c96\_\_\_Crnl\_L.Mold 7052.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f6c104df-09ed-467c-8e67-30d5bd5d7cd2\_\_\_Crnl\_L.Mold 6829.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f6c11a02-6f44-4e15-aab8-50cb8d79bc62\_\_\_Crnl\_L.Mold 9166.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f6c43250-2d85-42fb-85e6-57699cbb9350\_\_\_Crnl\_L.Mold 6765.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f75e6248-4f29-42d7-877f-14f3024a7fd7\_\_\_Crnl\_L.Mold 6896.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f7826d86-2eb1-408f-b2c1-a43afe0268b3\_\_\_Crnl\_L.Mold 9056.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f78e3205-2a7f-43cf-988c-63aaf2179a5d\_\_\_Crnl\_L.Mold 6878.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f7a198ea-1064-41ab-be9c-f0bab081a128\_\_\_Crnl\_L.Mold 6918.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f7a5605e-ac92-4352-9ae7-1338aa77e8d1\_\_\_Crnl\_L.Mold 6630.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f80ea01a-c910-4f53-b415-9b327dc51402\_\_\_Crnl\_L.Mold 6804.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f853c1bf-7139-42d0-a40d-0e98da2cbab0\_\_\_Crnl\_L.Mold 6509.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f85b350c-a7cf-4652-87e7-5e039e82021d\_\_\_Crnl\_L.Mold 8927.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f8e698ff-5f4d-4735-ae53-1daf38c49d46\_\_\_Crnl\_L.Mold 6536.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f9124c7e-9cfd-4b90-bc64-aadd638e896d\_\_\_Crnl\_L.Mold 8925.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f91b6466-7c71-44ef-86f4-eaf2cdabf8bf\_\_\_Crnl\_L.Mold 7055.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f989d3e8-e86b-4a15-80d7-22f6f7e0497a\_\_\_Crnl\_L.Mold 6818.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/f9e451c7-e732-4c74-a0bd-94e7fa8016ac\_\_\_Crnl\_L.Mold 7093.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fa0cb20b-cafb-494d-85f5-0af1a5785671\_\_\_Crnl\_L.Mold 6743.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fa2fb8f3-3561-4dad-bec1-a60555b9197d\_\_\_Crnl\_L.Mold 8852.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fb0dbb23-b3fb-406f-bb7a-c5e0d45207d3\_\_\_Crnl\_L.Mold 8948.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fb134b57-4763-4598-a0ee-ec7aa7e95d35\_\_\_Crnl\_L.Mold 6695.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fb7b35d0-f501-4410-902c-99ab6022ae47\_\_\_Crnl\_L.Mold 9163.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fb88e8e4-f380-4d43-a70e-0e64db8d1b64\_\_\_Crnl\_L.Mold 6798.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fbd446f3-6104-4ab8-8d3f-d4f69befecef\_\_\_Crnl\_L.Mold 7131.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fc3b00ae-34b4-41f4-9122-5649f1aca3d8\_\_\_Crnl\_L.Mold 6687.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fcfc6758-32cd-4e18-8d56-e3ffde988921\_\_\_Crnl\_L.Mold 6591.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fd2cc427-8f4c-4551-96db-bd5d53974039\_\_\_Crnl\_L.Mold 6684.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fd686c68-9a4a-4d11-98fa-7c612aff9fd4\_\_\_Crnl\_L.Mold 6974.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fdec728a-c3e5-478d-9e14-ac1a717d5ffc\_\_\_Crnl\_L.Mold 9045.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fe00923d-7acb-4a3b-9104-e2d429181e5d\_\_\_Crnl\_L.Mold 6822.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fe0bcd7f-a7de-4155-95a5-79043190eef7\_\_\_Crnl\_L.Mold 7030.JPG \n",

### SPRINT 3

#### VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fe52f026-be65-43bf-823e-d5fc9a9b0340\_\_\_Crnl\_L.Mold 6774.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fe60a756-1145-4ed4-9496-af5f387f0222\_\_\_Crnl\_L.Mold 8965.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fec6ddb1-599d-4de0-905c-c4e526021314\_\_\_Crnl\_L.Mold 8895.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fee0f163-ef11-48ce-9eff-5546b8ddae91\_\_\_Crnl\_L.Mold 6861.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/fef7ee3c-0242-4054-ab99-c010ceda9836\_\_\_Crnl\_L.Mold 9025.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ff01be71-2cc9-4e83-b907-81c21d31983b\_\_\_Crnl\_L.Mold 9117.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Leaf\_Mold/ffb2d848-e46c-485c-a633-8d6137dd3dbf\_\_\_Crnl\_L.Mold 8735.JPG \n",

" creating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/\n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/002533c1-722b-44e5-9d2e-91f7747b2543\_\_\_Keller.St\_CG 1831.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0025c401-7785-49c5-8bef-780a8a0d3652\_\_\_Matt.S\_CG 2694.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/006c018a-bb21-4a24-b1ff-d8b2864a7354\_\_\_Matt.S\_CG 6192.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/009bb542-f0c0-40f2-98a7-f547c5adec45\_\_\_Matt.S\_CG 1355.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/009ce7ca-77de-4e4e-9f59-bec9162df779\_\_\_Matt.S\_CG 7403.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/00f16858-f392-4d9e-ad9f-efab8049a13f\_\_\_JR\_Sept.L.S 8368.JPG \n",

" inflating: Dataset Plant Disease/Vegetable Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/015c2613-fb1c-4f31-88f1-c7e5be9ddc97\_\_\_JR\_Sept.L.S 8431.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0176f68f-a3d8-473b-9bea-c075a5507b34\_\_\_JR\_Sept.L.S 2504.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/01f54ad9-9c03-4ffd-86f4-829fc2939120\_\_\_Matt.S\_CG 0702.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/021f9747-f308-4694-859b-10f541a0e63c\_\_\_JR\_Sept.L.S 2506.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/026c9801-8f0c-41b6-adfe-12704eafa73d\_\_\_Keller.St\_CG 1939.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0286577f-36c8-4b0d-bbf5-404993cd089d\_\_\_Matt.S\_CG 1422.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/029c0186-56f1-41de-bb6b-3743bdfb10ee\_\_\_JR\_Sept.L.S 8562.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/02ab6821-757a-401b-ac04-919fdceee1f0\_\_\_Matt.S\_CG 1653.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/02b079eb-8c74-42bf-b956-d3aecdb9d4ad\_\_\_JR\_Sept.L.S 8522.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/02d2c484-8bdb-4ef2-8d07-0bdb3ac330cc\_\_\_Matt.S\_CG 0975.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/03611d8a-1664-4d1a-8d9b-7dc3e1a302cc\_\_\_Keller.St\_CG 1945.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/037d8289-4297-4462-95aa-3cecf4cf5a62\_\_\_Matt.S\_CG 7764.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/03b3e88f-63ad-49e1-88c2-b8bffd6aaf6\_\_\_Matt.S\_CG 1226.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/041684a2-1a2c-430f-ab09-b17293f015bc\_\_\_JR\_Sept.L.S 8400.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/046a86f0-bdae-438b-9c1f-b840c706f409\_\_\_JR\_Sept.L.S 8530.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/04840559-16ed-4f17-908b-2048ba83ab80\_\_\_Keller.St\_CG 1780.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/04c912dc-3e26-43ff-a6e3-69de49a6e529\_\_\_JR\_Sept.L.S 8519.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/04eb9fee-df68-4917-a639-d68e12c08bbc\_\_\_JR\_Sept.L.S 8475.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0501db9a-3dfd-492b-974a-e1dd30991ad5\_\_\_Keller.St\_CG 1918.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/050ab551-f613-4561-9a90-2a6a206e9b43\_\_\_Matt.S\_CG 2787.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/057115de-0a9b-4e3a-b98f-7ba3ce174b8f\_\_\_Keller.St\_CG 1800.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/06225525-413e-411b-a503-85e8dc6050a8\_\_\_JR\_Sept.L.S 8351.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/062f056c-5c23-4712-bbe2-f53bae4d7ad5\_\_\_Matt.S\_CG 7534.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0648ab1f-53de-4c70-9854-10f0794cb30c\_\_\_Matt.S\_CG 7480.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0650f176-add9-444e-893e-707969054a43\_\_\_JR\_Sept.L.S 2722.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0663ec0d-8837-4ba8-82a4-89d8a07ca206\_\_\_Matt.S\_CG 0714.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/066b2772-c513-403b-9550-26def3b79ec3\_\_\_JR\_Sept.L.S 2497.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/06778fed-2b98-49b1-a9d3-d57765586a3f\_\_\_Matt.S\_CG 2795.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/069e7256-c9ac-4544-a89c-54a1ebf4ed23\_\_\_Matt.S\_CG 2434.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0745df82-cfd3-498c-add3-1a4d20f281b2\_\_\_JR\_Sept.L.S 8430.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/074642ac-c747-436b-bfd8-63969f221783\_\_\_Matt.S\_CG 1003.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0751d5c2-c59a-4c96-b348-2a9d3c8c8333\_\_\_Matt.S\_CG 6845.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0751ddb1-c3ee-46ee-bee1-46c24c567dc2\_\_\_Matt.S\_CG 6116.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/07679a50-9d8d-4612-80f4-464785781d56\_\_\_JR\_Sept.L.S 2727.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/076b6071-1ce2-4ed1-9dcf-077dcd7640e4\_\_\_JR\_Sept.L.S 2468.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/07a4190c-b0c0-4e03-9ad5-474938c837d2\_\_\_Matt.S\_CG 1242.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/07dd57ec-cbf0-4fc1-b680-6b3226da51e4\_\_\_JR\_Sept.L.S 8524.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/07e5a836-f1d6-4fc3-8847-09c8f9c368ec\_\_\_Matt.S\_CG 6089.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0806cabf-f026-43bd-a508-0e8e5a185341\_\_\_Matt.S\_CG 1266.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/08233234-a3af-4040-8814-eb13f89802dd\_\_\_Keller.St\_CG 2009.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/085e05c8-68e6-45f5-aa76-4d58620c1593\_\_\_Matt.S\_CG 6700.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/086f38cc-ea15-4625-aa96-9a74c65f7f7f\_\_\_Matt.S\_CG 6713.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/08e2c0d9-5e08-4845-b456-3cce0599b767\_\_\_Keller.St\_CG 1977.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/09033832-a345-408c-823e-a4081d7fbbf4\_\_\_JR\_Sept.L.S 8523.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/092bc641-e271-4bf6-bbe7-451fd3ffc6f1\_\_\_JR\_Sept.L.S 8484.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/09332ad5-89d0-4ce9-84de-6bca4f10bf16\_\_\_Keller.St\_CG 1953.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/09560c54-eb85-4f41-b645-df4d114c8f95\_\_\_Matt.S\_CG 6342.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/099a68fb-a30b-48b6-99ae-908449e48950\_\_\_JR\_Sept.L.S 2691.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/09db4c01-a966-4482-a591-f5e2c19177b7\_\_\_Keller.St\_CG 1820.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/09dbdbad-6b02-45a8-a1d3-86cebfd1320d\_\_\_Keller.St\_CG 1799.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0a146952-538a-41e5-a422-b5d50e91771e\_\_\_Matt.S\_CG 6079.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0a25f893-1b5f-4845-baa1-f68ac03d96ac\_\_\_Matt.S\_CG 7863.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0a5edec2-e297-4a25-86fc-78f03772c100\_\_\_JR\_Sept.L.S 8468.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0a68a294-30d1-4422-ab7e-a1909ec277f7\_\_\_JR\_Sept.L.S 8443.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0a70601b-8511-4a56-9562-c95c46372874\_\_\_Matt.S\_CG 1032.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0a76257e-6a78-459b-8f51-a266805121eb\_\_\_Matt.S\_CG 2527.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0a95b5b7-7bfb-4201-9320-dae33498081a\_\_\_JR\_Sept.L.S 2482.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0aa486df-97b6-4764-89a9-d193e16aabb\_\_\_Keller.St\_CG 1931.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0ab271a7-765e-4675-8bfc-e249c0c86fdd\_\_\_Keller.St\_CG 1778.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0af9f990-ad92-4411-8623-4498ca4805ce\_\_\_Keller.St\_CG 1942.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0b23b869-cfa6-40d7-a683-f4637d91ebff\_\_\_Matt.S\_CG 1286.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0b36c5a2-6c9f-40d9-af4b-d4b0e66997da\_\_\_Matt.S\_CG 6653.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0b4886e5-a065-44c1-aa19-bd166922d3de\_\_\_JR\_Sept.L.S 8498.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0b6a9374-858d-49ce-8a94-ab57c957718c\_\_\_Matt.S\_CG 2488.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0bbf4db7-38a1-4d5c-8fd7-503e9f37ef8f\_\_\_Matt.S\_CG 7848.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0bcb24a9-bf45-4008-b9df-1c729f977b17\_\_\_Matt.S\_CG 7835.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0c1aa7e5-a820-4fb8-8bc2-623a6056e749\_\_\_JR\_Sept.L.S 2659.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0c48052c-232b-4ea7-b77d-322f5f642612\_\_\_Matt.S\_CG 7724.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0c4935b6-8f13-4148-b5e6-19404d49fc78\_\_\_Matt.S\_CG 2733.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0c8fd2f4-9c26-4e6d-90b5-fae10602579c\_\_\_Matt.S\_CG 1072.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0ca7ed02-4540-47df-b01d-194b23226a2d\_\_\_Matt.S\_CG 1733.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0cba2d69-c73b-472b-9fc1-beca9b3f02a0\_\_\_JR\_Sept.L.S 8369.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0cff7307-2103-4aaf-b2af-899221b15e34\_\_\_Matt.S\_CG 7756.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0d12d6ee-bc90-413e-8638-e476cd8ba8ee\_\_\_Keller.St\_CG 1840.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0d1ab917-ea01-43d7-8a63-232bffcbb08\_\_\_Keller.St\_CG 1769.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0d1d305a-e4d1-4037-b0bd-1276c5200488\_\_\_Matt.S\_CG 1542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0d60ecc0-bb8e-4c07-9ad7-5e78aed53b1c\_\_\_Matt.S\_CG 6645.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0d8187e2-00e2-40e7-b1a5-c94db561057c\_\_\_JR\_Sept.L.S 8439.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0df95a30-e5bd-4fec-8271-c2de4e79a7e7\_\_\_Keller.St\_CG 1978.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0ea612c0-8416-4771-a8bb-d5d255800f94\_\_\_JR\_Sept.L.S 8533.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0ea8a7c0-74f4-404b-81f4-233e501dab60\_\_\_Matt.S\_CG 6731.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0ebf0c98-aeb9-4630-afa0-0c9a2dc32995\_\_\_Matt.S\_CG 6233.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0edb366d-1253-4498-a05a-8f666405edc6\_\_\_Matt.S\_CG 7862.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/0ef9804e-d695-40e4-8950-08551255fa05\_\_\_JR\_Sept.L.S 8540.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/102edb0a-780d-4b7e-b31e-c06e5e85211f\_\_\_Matt.S\_CG 2588.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/10361c83-4549-4865-b995-5f27c884e8e2\_\_\_Matt.S\_CG 6096.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/10738d0a-42a6-4f9f-aab6-d2676eb89236\_\_\_Matt.S\_CG 1692.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1096dcdd-94e3-4752-bd19-2fba23b6c206\_\_\_Matt.S\_CG 1567.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/10b13eee-3523-4a86-96cf-5b94191c3f4b\_\_\_Matt.S\_CG 1305.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/10bbb1a5-c5d5-4500-959c-4818a787e5ec\_\_\_Keller.St\_CG 1975.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/110ae57c-f1e0-4a19-be00-4254fa7df22b\_\_\_Matt.S\_CG 1462.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/113d9910-040e-4ae9-9c7d-6eba1d1e86e1\_\_\_Matt.S\_CG 7710.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1142c61e-5959-43fd-8745-  
fc95bc0b1b5f\_\_\_JR\_Sept.L.S 8378.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/115872f2-53a2-4ed9-a394-  
01882a0d30db\_\_\_Keller.St\_CG 1914.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/11971add-1e25-4f5c-8a7e-2fa5ae46cfc6\_\_\_Matt.S\_CG  
0740.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/11a34cf0-d80f-420e-8234-  
5d0e7295ca5d\_\_\_Matt.S\_CG 2691.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/12703385-4e74-4e56-b90a-  
fede2827fbf2\_\_\_Matt.S\_CG 6039.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/128693e3-7738-4185-802e-  
480a37afd497\_\_\_Matt.S\_CG 7673.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/129fba33-b39b-4c74-b45f-  
4e602eb7af20\_\_\_Keller.St\_CG 1837.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/12c64d46-1639-491f-a4d7-  
534288b0ba0a\_\_\_Matt.S\_CG 7603.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/12d9e5d9-7cd4-4e70-89e5-  
30581c60d57b\_\_\_Matt.S\_CG 6590.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/12ffa141-6b58-417e-9f71-bdff69518f6b\_\_\_JR\_Sept.L.S  
2573.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/131407de-62dc-44bf-81c8-  
b0c4c173df9e\_\_\_JR\_Sept.L.S 2726.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/132e22f8-a438-433a-a6b1-  
035499046450\_\_\_Matt.S\_CG 2659.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/13ae950c-d128-4ee8-9309-  
c9eaf611f469\_\_\_Matt.S\_CG 1277.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/13bc2fc9-24ab-44c5-bf5d-ea0d1a68798f\_\_\_Matt.S\_CG  
0980.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/13c2b73b-c37e-4ff8-b581-  
29776346a1cc\_\_\_Matt.S\_CG 0911.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/13cc7d11-275b-44c2-977f-  
cef792d827ed\_\_\_Keller.St\_CG 2000.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/13d82f96-ac84-4176-abf9-f1fbaac4aabd\_\_\_Matt.S\_CG  
0989.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/144f0195-69a2-4bdb-aebb-  
70f62b2bcff4\_\_\_Matt.S\_CG 7547.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/145dca9b-2a53-42a9-bc14-  
5089ff8cd5ed\_\_\_JR\_Sept.L.S 2643.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1469ba5d-2d15-4089-a7a2-  
762a4a43bdbd\_\_\_JR\_Sept.L.S 8452.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/149aa8aa-980e-443e-8910-  
d31d65d86872\_\_\_JR\_Sept.L.S 2616.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/14a45bee-049a-47ec-9471-  
b5360d1cf8d9\_\_\_Matt.S\_CG 7600.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/14af00c3-f76a-4789-b58b-  
049bbf8ea6a6\_\_\_JR\_Sept.L.S 2633.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/14c04ba8-7151-4797-8e35-  
e3732dcab1ca\_\_\_Matt.S\_CG 7529.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/14c31d28-ae56-42b8-9ff7-  
9012d414b74f\_\_\_Keller.St\_CG 1847.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/14d466da-8b4b-42e1-89b1-  
cf5f461bd64a\_\_\_Matt.S\_CG 6538.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1512a5b8-2c65-4abb-8003-  
ee207d10ac5a\_\_\_Matt.S\_CG 2803.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1585bf58-6209-411e-92e5-  
84d55162dec8\_\_\_Matt.S\_CG 7594.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/15a7cf58-3dd6-415e-a4e1-  
ec825aba252d\_\_\_JR\_Sept.L.S 8472.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/15ad0147-6e02-43a7-b215-  
1be0dc719776\_\_\_Matt.S\_CG 7788.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/15c00319-bd7f-45ef-9142-  
9295a62d701b\_\_\_Matt.S\_CG 0769.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/15d71360-3708-4fef-bdee-  
fa01345478c8\_\_\_JR\_Sept.L.S 2478.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/15de3678-aed3-4887-8bba-  
6cf5e1efdde0\_\_\_Matt.S\_CG 1317.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/15fe8cdd-4e52-4aa0-b70e-  
90355e0be93f\_\_\_Matt.S\_CG 2768.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/169fe6b6-952f-45d3-a313-  
b3df3a357f5c\_\_\_JR\_Sept.L.S 2490.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/17387441-89a3-4172-8195-  
fae50dba7a58\_\_\_JR\_Sept.L.S 2514.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/173f882f-3ba1-49d2-ab0d-  
ca8232baf2a5\_\_\_Matt.S\_CG 6133.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1747b1ad-eb6e-457b-a979-  
cead92fc123e\_\_\_Matt.S\_CG 7591.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/175164c2-7b16-48bd-a67e-  
c3f95cb8cbf7\_\_\_Matt.S\_CG 1701.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/17579194-bf69-46cc-881d-6fa6ee2b0576\_\_\_JR\_Sept.L.S 8474.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1764aae7-ae4b-45f9-b364-23cd799cee12\_\_\_JR\_Sept.L.S 8458.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/177caa36-f976-4c64-8098-25fba2a4038f\_\_\_Keller.St\_CG 1787.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/178dcc84-1b4a-4ca0-babc-3aff38a1d2de\_\_\_Matt.S\_CG 7394.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/17bf427a-314b-438c-a252-be80e496759f\_\_\_Matt.S\_CG 7432.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/17c253ff-3f0e-4fb3-8ced-00b6ec6dc731\_\_\_JR\_Sept.L.S 2546.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/17c7e5bd-f44e-4dbd-9cd0-f0dbcc654306\_\_\_JR\_Sept.L.S 8557.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/17e3282e-f327-4245-95b1-a4fee7b33838\_\_\_Matt.S\_CG 2619.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/181ba21a-dd6f-4f26-b279-6734d3579449\_\_\_Matt.S\_CG 7593.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/184031fe-22fe-479d-bb2d-9bb7122d60a9\_\_\_Matt.S\_CG 0881.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/18927674-9831-4c32-83ed-7b194445c824\_\_\_Matt.S\_CG 1602.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/18b450ff-ae57-4873-9c73-7ebef0b659cd\_\_\_Matt.S\_CG 0953.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/18d05aef-311a-4e99-9489-f702ecdaffb6\_\_\_Matt.S\_CG 1703.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/18e46966-a79e-4f9d-a91c-b65f3f8488d2\_\_\_Matt.S\_CG 0872.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/18f0fcbe-a99c-4d0d-a7e7-0f3d8f9666c2\_\_\_Matt.S\_CG 2643.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/18f7f428-70e1-42d2-be8f-44e0dab35e17\_\_\_JR\_Sept.L.S 2648.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/19352c8e-cfc9-4980-86a7-4c067390770a\_\_\_Matt.S\_CG 1107.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1a02cfc4-375a-4be1-82a6-fa7ec5117ced\_\_\_Matt.S\_CG 6049.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1a10c809-8303-4457-9875-bedd4eb9625b\_\_\_Matt.S\_CG 7777.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1a2ce36b-89e9-43ea-9e54-b2da024c08fc\_\_\_JR\_Sept.L.S 8532.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1a3965e0-423a-4003-ae8d-2fb639d02008\_\_\_JR\_Sept.L.S 8449.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1a555e99-78f6-459f-8572-b877b2e7b73c\_\_\_Matt.S\_CG 7415.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1a88e419-7d5c-45c7-a10f-4e1f80280cd2\_\_\_Matt.S\_CG 1584.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1ab6abd3-f48e-4176-9871-84e611f5b53f\_\_\_Matt.S\_CG 1363.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1ad425d4-caa9-44da-b99f-a951fda7ec94\_\_\_Keller.St\_CG 1835.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1b3e0904-291b-45b4-8823-44084b96808c\_\_\_Matt.S\_CG 6582.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1b6fd6e2-8917-473f-9c8c-b14f639e13a9\_\_\_JR\_Sept.L.S 2709.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1bd1e4bf-3f5e-4954-a265-edb058f2db96\_\_\_Matt.S\_CG 1215.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1bdd9bcf-49b6-4a59-90ed-5e053de56994\_\_\_JR\_Sept.L.S 2587.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1c1dd567-a2fd-4dc5-8034-aee3c4a259a0\_\_\_Matt.S\_CG 7799.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1c721799-1ac2-47dd-8bc5-3f9414a34534\_\_\_Matt.S\_CG 7482.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1c7bc7c5-daec-45bd-beb9-89beb159c755\_\_\_Keller.St\_CG 2018.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1c7e9ef5-bf97-4e53-b6c1-7fd148d043d5\_\_\_Matt.S\_CG 6482.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1c85a28a-19b9-487a-b9e4-0e6d7c08e4a8\_\_\_Keller.St\_CG 1771.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1c94b8af-21b7-43b5-b6ff-a5f7a3ad0a6e\_\_\_Matt.S\_CG 1727.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1c9a19ab-15e6-4af9-9130-603a329f356e\_\_\_Matt.S\_CG 7520.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1cffba8e-40e0-43ce-914b-c184feb2cb2e\_\_\_Matt.S\_CG 7401.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1d2e1e46-0835-4f07-bebe-edf37ade1a12\_\_\_Matt.S\_CG 6363.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1d3dc5a7-5c0a-4852-8210-b06eede5d40a\_\_\_Matt.S\_CG 6071.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1da58848-43c5-44ce-974e-bdd0b3c6e7d5\_\_\_JR\_Sept.L.S 8363.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1db21865-b74f-40ab-9a9b-ac7c0e512058\_\_\_Matt.S\_CG 2428.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1dba882a-8d8b-4f5e-a6d4-18f6c58534b3\_\_\_Matt.S\_CG 6782.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1dbd5efc-4fec-40a2-aca2-d257a7ad823b\_\_\_Matt.S\_CG 2598.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1de3c0cc-04c3-48d0-9493-96b9e9a237af\_\_\_Matt.S\_CG 7657.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1e427d73-cd81-4476-9427-4854a10ea894\_\_\_JR\_Sept.L.S 2689.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1e8f411c-7f6b-42c0-8c84-70486b6c91d1\_\_\_Keller.St\_CG 1824.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1ea484d8-6ebf-4d95-81b1-1c7f78e92015\_\_\_JR\_Sept.L.S 8425.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1eb51af9-a622-4f97-a47b-b7474771d414\_\_\_JR\_Sept.L.S 2455.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1ecc0c20-9ef3-40af-a8d8-9a43463a26b4\_\_\_Matt.S\_CG 7654.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1f01e6fc-e4a2-4f40-bd17-bb3852cef631\_\_\_Keller.St\_CG 1825.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1f11a23b-8dd3-4fc8-82cf-235cfcda5b2\_\_\_Matt.S\_CG 2783.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1f51fffd-4e03-4aca-be68-d78e12538d50\_\_\_Matt.S\_CG 7451.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1f55c2e9-67b2-4377-a426-4932a77c3439\_\_\_Matt.S\_CG 7778.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1f6955e1-0c57-45ef-a769-8578aa3425d6\_\_\_JR\_Sept.L.S 8502.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1f755e56-f38f-44ef-8076-d82c302c4539\_\_\_JR\_Sept.L.S 8407.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1f7fb33a-b74e-465c-ac76-8c3866931a3d\_\_\_Keller.St\_CG 2011.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1f8a9dd1-e501-430d-9c80-7eaf0904961c\_\_\_Matt.S\_CG 2477.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1f9fe103-ec5a-4ebb-bd93-14c97537dd3a\_\_\_Matt.S\_CG 6572.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1fea28dc-c071-4373-af8c-97e8d0646044\_\_\_JR\_Sept.L.S 2596.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/1fef5339-704d-456a-a7b8-85014c9c8600\_\_\_JR\_Sept.L.S 8489.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2003cfd2-132f-4763-8324-2c52541c05eb\_\_\_JR\_Sept.L.S 2486.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2097ad9f-76af-47d8-b6f4-232437ba1f87\_\_\_Matt.S\_CG 1240.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/20c3bfbf-a2c7-425c-9ad7-bd1ec8f3b181\_\_\_JR\_Sept.L.S 2656.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/211aafec-c358-4573-abe9-72eb49936ba5\_\_\_JR\_Sept.L.S 8558.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/212c8703-4c56-4c2b-a1d0-1047a758ca93\_\_\_Keller.St\_CG 1786.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2139cc43-0f52-4782-9966-059e4538b624\_\_\_JR\_Sept.L.S 2653.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/213cae74-0bfd-4b12-99c8-4ec8bdc69433\_\_\_Matt.S\_CG 2555.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2142a16f-dd81-4045-8ea8-1bb853595821\_\_\_JR\_Sept.L.S 2523.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/215cf2c7-52ad-42ab-bed5-09269c51e63d\_\_\_Keller.St\_CG 1801.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/219ee7e9-d5c0-45c9-9a8e-f0e2ccd69171\_\_\_Matt.S\_CG 1578.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/21e23277-e1e0-49b6-a2e7-e6b3756c3647\_\_\_Matt.S\_CG 6811.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/22368f32-693c-4a7f-b235-76f020778d18\_\_\_Matt.S\_CG 6918.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2240ebae-0c54-4eff-a068-1c3f58ee05a7\_\_\_Matt.S\_CG 1035.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/224c7002-2660-42fb-9be0-f55f7fa49e14\_\_\_Matt.S\_CG 7647.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2258389b-40c1-4d0e-9675-d7ea31239390\_\_\_JR\_Sept.L.S 8436.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/22709956-4b66-48a8-a03b-e82f095153ba\_\_\_JR\_Sept.L.S 2491.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/22b43447-5aed-4a33-ba5c-d422d6f6bbce\_\_\_JR\_Sept.L.S 8421.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/22c8fb41-70e6-4fcc-b77b-81511cba9001\_\_\_Matt.S\_CG 1512.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/22e12bfe-129c-4afe-bfd3-6cb467b1dd7f\_\_\_Matt.S\_CG  
0794.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/231f9534-833a-48b3-9da1-  
d3c4be1747e9\_\_\_JR\_Sept.L.S 2475.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/233aef94-2a7c-4a66-bcd9-  
8171630a57fa\_\_\_JR\_Sept.L.S 2608.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/23572403-70ff-4ea4-8eb8-6bae4649af5f\_\_\_Matt.S\_CG  
7422.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2365ce1e-195c-4cf9-a38d-  
927f0faa489a\_\_\_JR\_Sept.L.S 2725.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/23af22d9-856c-41ba-a63d-  
9643b1ef9156\_\_\_Matt.S\_CG 1091.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/23e043f7-9634-44e5-a49a-  
25d4ee7e151a\_\_\_Matt.S\_CG 7798.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2423106f-b2fd-45ed-ac52-  
69c093b39826\_\_\_Matt.S\_CG 2737.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/249ab309-d471-409d-a4ea-  
e82d74709c6e\_\_\_JR\_Sept.L.S 8552.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/24d02979-1bba-4ecf-965f-  
756e41d6bb90\_\_\_JR\_Sept.L.S 8347.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/24e690fe-3696-49c3-ae2d-  
7ea5dd4aeb48\_\_\_JR\_Sept.L.S 2466.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/250522aa-27e8-4238-8a1a-  
61dc70bb4b9d\_\_\_Matt.S\_CG 7557.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/253ddc99-8132-4710-bb89-  
eb83ab271abc\_\_\_Matt.S\_CG 0698.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/25592188-309d-450c-b45f-fb9db02b316f\_\_\_Matt.S\_CG 6181.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2567c820-aa63-490c-8e47-921b85164728\_\_\_Matt.S\_CG 7447.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/256b92d9-41f3-47a4-870f-c0c0f0ac201e\_\_\_Matt.S\_CG 6842.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/25b6cc2a-d883-4e3f-9caa-738e5ec35e30\_\_\_JR\_Sept.L.S 8465.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/25c45a05-4f45-42ad-b18a-b7f694023a31\_\_\_Matt.S\_CG 0824.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/25f7a39f-7fef-4f5d-af4f-cf21934f516a\_\_\_JR\_Sept.L.S 2493.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/261666dc-32fb-43b2-93db-efc28e296df4\_\_\_JR\_Sept.L.S 8491.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/262d9b58-6733-4da4-aa2e-4fa0ca34b3e1\_\_\_Matt.S\_CG 7523.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/263f010b-28f0-493b-a5c2-099405b3a117\_\_\_Keller.St\_CG 1895.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/26696658-5564-47e2-9b51-c43cd872343a\_\_\_Matt.S\_CG 7765.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/267884af-5e80-43e4-bace-0c8d3dd2a23d\_\_\_Matt.S\_CG 6230.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2698f5c0-5364-477f-a33d-4e32236a43e3\_\_\_JR\_Sept.L.S 2467.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/26b5797e-695b-4014-a0fb-a2e0e11a88f3\_\_\_Matt.S\_CG 7845.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/26f9e49d-d900-4607-96c4-3139ba4db3d5\_\_\_Matt.S\_CG 6067.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2713743d-6169-4d75-95ae-577b22a663ff\_\_\_Matt.S\_CG 6854.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2741b105-dacf-4ed8-bedf-4fc395f8947c\_\_\_Keller.St\_CG 1943.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/27c7ab66-e5fe-477e-8aab-4ece72a04843\_\_\_JR\_Sept.L.S 8432.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/27cce771-b14a-4c4c-a910-4751fb2eb9d1\_\_\_JR\_Sept.L.S 8352.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/281da113-7611-44bf-9df7-b742fcbce900\_\_\_JR\_Sept.L.S 8568.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/281ffdb0-227c-4f65-9f1b-f753034f83a3\_\_\_Matt.S\_CG 6172.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/28213c64-ff3b-4b6b-ad13-2dd9e7a197f2\_\_\_Matt.S\_CG 1690.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/28658cdf-b9a4-4f11-8e50-3793211600f3\_\_\_Matt.S\_CG 6487.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/286a4fc5-4657-472f-bcbe-dbf38e94bb8e\_\_\_JR\_Sept.L.S 8417.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/289314a0-89cc-423e-8aad-18fb13b57059\_\_\_JR\_Sept.L.S 8409.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/28ac876e-4b48-4486-b40a-d4fad31f6880\_\_\_Keller.St\_CG 1805.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/28ca18e3-f052-4f70-be05-022fc662a641\_\_\_JR\_Sept.L.S 2651.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/28cb8afe-1a9d-4f90-b992-24c383d0a53f\_\_\_Matt.S\_CG 6920.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/292ba858-8065-4a1f-b3d6-29a81e3f9dcd\_\_\_Matt.S\_CG 6654.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/293f044e-b3e0-452b-aaf3-54e24f137cf1\_\_\_JR\_Sept.L.S 2646.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2967e646-0a62-4db8-a568-57c1e14c93b5\_\_\_JR\_Sept.L.S 8428.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/296f4660-5675-43b8-8b1f-20e8e9b228b7\_\_\_JR\_Sept.L.S 2612.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2987271e-1fdf-4e7c-9c88-bbb4a50b98d3\_\_\_JR\_Sept.L.S 2525.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2996fe86-51c4-4ded-b7a4-4f0905247394\_\_\_Keller.St\_CG 1841.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/29e8c2f4-3e72-45d6-be52-b8bec7dca2d8\_\_\_Matt.S\_CG 7421.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/29f85709-2e5c-41fe-a548-ca77f774a68b\_\_\_Matt.S\_CG 6163.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2a136f24-b2aa-42c6-b70b-78a95761d863\_\_\_Matt.S\_CG 6884.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2a2b0821-26eb-4322-a603-1ba569b9de98\_\_\_JR\_Sept.L.S 8513.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2a7760ee-1b7c-437d-8f47-b6a65c6a3d9c\_\_\_JR\_Sept.L.S 2569.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2a803f39-ff07-4e5d-aabc-4941aaa81472\_\_\_JR\_Sept.L.S 2458.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2aeb1e96-7755-4378-b423-2f2116e56db6\_\_\_JR\_Sept.L.S 2570.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2b400c69-36a9-4b78-90a0-3702cd38c896\_\_\_Matt.S\_CG 6876.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2b41bbcb-2c9b-462f-8f87-474547ef618c\_\_\_Matt.S\_CG 0789.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2b45f5a7-e6d1-4750-9e92-bda4c2ca8bf0\_\_\_Matt.S\_CG 7672.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2b526b63-b759-4187-ab73-ce49ebb07191\_\_\_JR\_Sept.L.S 2681.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2b63b39d-7d3b-4421-9d68-b81b0862977b\_\_\_Keller.St\_CG 2025.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2b66d465-d98a-405a-9775-3b03ac58e7e5\_\_\_Matt.S\_CG 0757.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2be16c12-1422-4ef0-a070-474085e4cef8\_\_\_Matt.S\_CG 6622.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2c032ba1-d4fa-4a66-be5e-9e43a28ffbb9\_\_\_JR\_Sept.L.S 2701.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2c14cebf-97c1-4ee4-a247-f9e181234319\_\_\_JR\_Sept.L.S 2563.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2c26297d-15a5-4afa-b9ee-e56e3032cad5\_\_\_Matt.S\_CG 7489.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2c368f9a-5098-4a37-b127-477f1978ff78\_\_\_Matt.S\_CG 7499.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2c4f9430-88b0-4796-a4b1-5dd262650f40\_\_\_Matt.S\_CG 6195.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2c51b21d-6890-491a-9fd0-08fd5628f26f\_\_\_Matt.S\_CG  
7598.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2c6373dc-0616-4792-9765-  
7f3962406a12\_\_\_Matt.S\_CG 6754.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2c6932ac-9d51-4af0-93a9-  
89b639fb9c12\_\_\_Keller.St\_CG 1920.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2c83508f-bec1-4962-add3-  
f16cf5620193\_\_\_Keller.St\_CG 1926.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2ca0f649-659c-458d-aaed-  
d51529372633\_\_\_Keller.St\_CG 1888.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2cb00d76-a875-4c94-a383-  
6e55534d1506\_\_\_JR\_Sept.L.S 8507.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2cbfb4e3-8327-470f-91b1-  
4b7c3823b1f1\_\_\_Keller.St\_CG 1909.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2cc68344-7fcb-49cc-8a1b-  
5c956696dd4c\_\_\_JR\_Sept.L.S 2673.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2cf6759a-c628-4861-a83d-  
b009c83682a2\_\_\_Matt.S\_CG 7674.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2d0ef151-4728-4b00-b70c-  
ab59ef5d5f9e\_\_\_Matt.S\_CG 6455.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2d3f0833-4493-456b-a333-  
610ec35c92d0\_\_\_JR\_Sept.L.S 2705.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2d640131-6b73-4b67-bb77-  
00266ff41bb8\_\_\_JR\_Sept.L.S 8531.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2d6af601-172c-4f61-b4f7-  
838cd63bcbb6\_\_\_Matt.S\_CG 6921.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2d9f575c-7ce7-43d7-be22-fbbf53361ba5\_\_\_Matt.S\_CG 6855.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2dbb244d-4879-4607-82e9-1cd28ebee0da\_\_\_Matt.S\_CG 7813.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2dd57351-b1c3-43c0-a15c-506bab1e803f\_\_\_JR\_Sept.L.S 2507.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2dd9eb69-138d-4cb6-98f6-e328c5ea25e1\_\_\_Matt.S\_CG 1359.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2e129fc6-f9d3-41d3-a562-c69e72871006\_\_\_Matt.S\_CG 0982.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2e147de4-c279-492b-93ef-affbe2e3e6ea\_\_\_Keller.St\_CG 1770.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2e656e51-9eab-4873-9a8e-f27811215256\_\_\_Matt.S\_CG 2509.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2e679a03-6f3e-45f9-a567-7ecc4a631d76\_\_\_Keller.St\_CG 1907.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2e69e7bc-a60d-43b4-84f9-637c90eb71bb\_\_\_JR\_Sept.L.S 8538.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2e8ffaaa-1ddd-436d-8672-b3274acf0067\_\_\_Matt.S\_CG 7806.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2e9928ec-5f57-4587-bbc3-18e30d2938e3\_\_\_JR\_Sept.L.S 8373.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2eabb4bc-329d-4d5d-a4ee-a7a28d15faae\_\_\_Matt.S\_CG 1493.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2eb010be-cfb9-40cf-9b69-0521e5ecf2a1\_\_\_Matt.S\_CG 1263.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2ee8fa50-545b-4de2-9b26-6af401c46ede\_\_\_JR\_Sept.L.S 2696.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2f161206-d4aa-4e2a-a0a5-96213d42198d\_\_\_JR\_Sept.L.S 2589.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2f4afdee-f957-400f-8515-4ea92173d00d\_\_\_Matt.S\_CG 0667.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2f5e144b-cf8f-4882-8ee5-10eafb8778cc\_\_\_Matt.S\_CG 7579.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2f8bcf08-19de-4aa3-a60d-fa6593a53359\_\_\_JR\_Sept.L.S 2679.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2fed0190-d484-415f-9ae2-84707eb8a294\_\_\_Matt.S\_CG 1617.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/2ff033e7-73ea-49aa-b81a-164963cc464d\_\_\_Matt.S\_CG 6638.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/305388b4-9b47-499c-bbd5-4bf9db035da9\_\_\_Matt.S\_CG 2569.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3074b681-d17e-4c2d-85a0-6e5d207aa888\_\_\_JR\_Sept.L.S 8516.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/307b1e1b-4a5c-4378-91df-df121d7e4f51\_\_\_Matt.S\_CG 7667.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/307cde75-e918-464c-9bfc-74ce97c621b4\_\_\_Matt.S\_CG 7810.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/307e5715-9790-4321-af40-17209eafc1a6\_\_\_JR\_Sept.L.S 8372.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/30a9a5c1-95e3-4773-befd-fe75a0268855\_\_\_Keller.St\_CG 2041.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/30da823e-3ffd-4ccb-a10f-680a232ae284\_\_\_Matt.S\_CG  
2756.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3138a911-db1c-4462-a282-  
ec266c555c07\_\_\_Matt.S\_CG 7541.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/315f5cf5-9c5d-4470-bb71-5b8cfb3ec8c8\_\_\_Matt.S\_CG  
6198.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/31762015-58df-4fd1-a50d-  
25710877bbad\_\_\_JR\_Sept.L.S 2480.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/318530ca-975c-482f-b3cf-  
bdf6435f09d1\_\_\_JR\_Sept.L.S 8510.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/31aa2d68-efd3-4b8a-a320-  
1ebb2dc7a4dd\_\_\_Matt.S\_CG 7571.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/32106b67-e151-43ea-9ef1-  
63515e971e90\_\_\_Matt.S\_CG 7834.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/321a737f-773e-47ec-adb6-  
5f084d74adfb\_\_\_Keller.St\_CG 1994.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/321e0205-71b9-438d-baf3-  
e6429b301689\_\_\_Matt.S\_CG 1657.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/321f1ae4-f088-44c1-aaaa-  
19283d863fda\_\_\_Matt.S\_CG 1613.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/325ed9c5-08df-49cd-9317-  
1e3364a3687e\_\_\_Matt.S\_CG 7773.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/32839ce2-35bd-4352-9d5d-  
1c4c6713cd9b\_\_\_JR\_Sept.L.S 8405.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3287491a-0971-4fc4-bbdf-  
c5f8bd8cb224\_\_\_JR\_Sept.L.S 8508.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/32acbfd3-0c99-4a5d-b40e-f5dd906ba4ec\_\_\_JR\_Sept.L.S 2494.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/32b2bf97-2a8a-41dd-9889-a1e79cddd33e\_\_\_Keller.St\_CG 2042.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/32ba0937-33b8-4f11-b337-f2c31f7ead30\_\_\_JR\_Sept.L.S 2680.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/32be5e7b-4215-4719-a1e8-d6f7a0a388f7\_\_\_Matt.S\_CG 0752.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/32cd6444-8f41-47c5-9351-54eb8524abaf\_\_\_Matt.S\_CG 7524.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/32f83811-fa53-479e-86de-057cd79d7eba\_\_\_Matt.S\_CG 2758.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/330bf5ca-8474-4958-a889-3c54bb96ec6a\_\_\_Matt.S\_CG 6557.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/333d8c10-b9ba-4942-9589-a8d7f6845983\_\_\_Keller.St\_CG 1809.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/33730016-a830-406f-b969-c50f70adf1df\_\_\_JR\_Sept.L.S 2530.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/33955624-749a-442a-bf18-6d7a21130d72\_\_\_JR\_Sept.L.S 8398.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/33d69ac4-15bd-4126-9ce2-e540897b5187\_\_\_Matt.S\_CG 2548.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/33d92d50-0cc0-431a-8a8c-a6c48cc42873\_\_\_Keller.St\_CG 2020.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/33da87e2-f2c6-4a99-bc3c-279f47120681\_\_\_JR\_Sept.L.S 2667.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/340c2c01-e27d-4af6-b19b-  
ed292e0a09ee\_\_\_JR\_Sept.L.S 8355.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/342ec112-3d10-46a5-ae05-  
929974059845\_\_\_JR\_Sept.L.S 8435.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/34406ab3-1cfb-4ae4-bd6e-  
85355247d251\_\_\_Matt.S\_CG 7430.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/347c2ba2-84c7-4e59-9bee-cbf532f9c27\_\_\_Matt.S\_CG  
6699.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/34a98498-bbe1-4ba8-ac6b-  
158adb2de2b9\_\_\_Matt.S\_CG 0828.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/34bba791-1db5-40f8-b067-  
46518c17b75a\_\_\_Matt.S\_CG 2534.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/351f1c94-36f5-44a6-9cc2-0766e8db5cfd\_\_\_Matt.S\_CG  
1465.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3551440d-d4bd-4da7-8bac-  
345fec2c55ee\_\_\_Matt.S\_CG 1451.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/35624b1d-4848-4ccc-8554-  
76cc8f37fb34\_\_\_JR\_Sept.L.S 2599.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/35733fa2-2d61-44a9-9c44-  
815e5b0e169e\_\_\_Keller.St\_CG 1793.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/357efcd2-3749-4a29-9822-  
9edaec270674\_\_\_Matt.S\_CG 0927.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/35b2e959-f967-4125-9465-  
eebfc5e7277b\_\_\_Matt.S\_CG 2710.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/35f57bb6-7d8d-439c-aa62-  
7640a1936e47\_\_\_Matt.S\_CG 7616.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/36085cb4-2736-475a-9b13-  
ac6d3225561d\_\_\_Matt.S\_CG 7619.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/360b7f05-4513-42cb-aaf2-  
03e1e5473fa3\_\_\_Matt.S\_CG 1258.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3633c989-bce5-4cfc-bb1c-49cc1976f0b4\_\_\_Matt.S\_CG  
6012.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/36929b20-0c26-4fb0-87d9-  
db47d3b2553f\_\_\_Keller.St\_CG 1902.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/36942c3f-7a37-46fd-9f47-  
7f1da66da785\_\_\_JR\_Sept.L.S 8504.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/36bb4cfa-4245-4578-bdb3-  
bce9170d833e\_\_\_JR\_Sept.L.S 8387.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/36cf7d2c-a820-4311-9d16-  
443e04e13a15\_\_\_Matt.S\_CG 0700.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/36d0b778-94d1-4475-a513-  
d0611131a996\_\_\_Keller.St\_CG 1892.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/36dd8cd2-dd26-40a2-b25c-  
f4ce6d94f6be\_\_\_Keller.St\_CG 1845.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/36ffef9d-4f3f-44df-bf6c-1636efcba224\_\_\_Keller.St\_CG  
1812.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3764603c-7343-4eb1-9698-  
5b709f5a6369\_\_\_JR\_Sept.L.S 2561.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3795408d-1142-499f-aeb2-  
821214b1bb8c\_\_\_Matt.S\_CG 6517.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/381296fd-87f1-4238-a725-  
b052eb876ee3\_\_\_Matt.S\_CG 1429.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3812fd82-b846-4257-92b6-  
ee73eb90edc1\_\_\_Keller.St\_CG 2013.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3823a859-7570-4196-abf7-  
64f102d55f8d\_\_\_Matt.S\_CG 7740.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/382d37d7-8b5c-4e6b-9e6a-  
b346a0a228a3\_\_\_Matt.S\_CG 7859.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/388bbf02-8689-4a87-8fac-  
ec29b6e9268e\_\_\_Matt.S\_CG 6504.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/38bea01f-8f19-4e3d-8022-  
3dbec2057ed1\_\_\_Matt.S\_CG 1575.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/38c97982-c658-43c9-8641-  
bfbe851ef61c\_\_\_Keller.St\_CG 1955.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/38cd312a-88ac-490c-a95c-  
0bddee777154\_\_\_JR\_Sept.L.S 2469.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/38d4dce3-2aea-4488-a5ef-  
1d95c25b6e69\_\_\_Matt.S\_CG 1384.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/39081040-dbed-48f3-aef1-  
7bab8831a7e0\_\_\_JR\_Sept.L.S 8447.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/390beb09-e4d3-4248-bb1c-  
7cefb45a8d1\_\_\_Matt.S\_CG 6507.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3931a2cf-5122-47f2-bff0-509460130890\_\_\_Matt.S\_CG  
1139.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/39bc5eeb-9d3c-4b0b-8602-  
3e6c01ae9bd4\_\_\_Matt.S\_CG 0741.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3a1f89c1-9f3b-47ec-aafc-7f2ba2558d6d\_\_\_Matt.S\_CG  
6856.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3a287000-0306-4202-8eca-41ead0c1634c\_\_\_Matt.S\_CG 2440.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3a89c017-4b4b-4f64-a018-05c98a2fa611\_\_\_Matt.S\_CG 1219.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3acde329-875f-4fab-b09f-513714612d5c\_\_\_Matt.S\_CG 7476.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3af1fd7b-aca5-405e-b4ab-3615eaa6c0df\_\_\_Matt.S\_CG 6915.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3b0062a2-2013-4dc6-9d61-4c74ae4b295a\_\_\_JR\_Sept.L.S 2484.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3b746726-44a4-450e-b8e7-1bf33d5d8d4b\_\_\_Matt.S\_CG 7852.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3b7f264d-4d60-46c4-9e36-f4f032d47c5b\_\_\_Matt.S\_CG 1523.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3b8e8f98-bbc7-446d-82a9-5130e10f1b4a\_\_\_Matt.S\_CG 6618.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3ba26d58-4f12-49ac-b818-e32b953a81ee\_\_\_JR\_Sept.L.S 2655.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3c128fd7-83d2-4202-b612-7e29f1ac4357\_\_\_Matt.S\_CG 2437.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3c27af36-d824-4251-97ca-0dc1f0c60d61\_\_\_Matt.S\_CG 7685.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3c435f7e-e3cf-4a74-805b-b679ae96e25e\_\_\_JR\_Sept.L.S 2463.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3c553993-c2e9-40f3-b65e-5fa1170b5bb7\_\_\_Keller.St\_CG 1839.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3c70a1cb-bb92-4bf1-a742-0622d1616003\_\_\_Keller.St\_CG 1915.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3d42d770-69c1-421e-ae00-56f8d0bd500f\_\_\_Matt.S\_CG 7414.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3d638a43-43eb-4f93-85bf-b1cc41ab117f\_\_\_Matt.S\_CG 0751.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3d91b473-6309-4310-9acd-e66dacaf789f\_\_\_Keller.St\_CG 1991.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3d9cf11d-eb78-481a-a94a-ca6629b757a0\_\_\_Matt.S\_CG 7453.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3dd0d199-7106-4d78-8594-18d01a00aff3\_\_\_JR\_Sept.L.S 8539.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3dd32fea-62e8-4ae9-b307-5513e845b519\_\_\_JR\_Sept.L.S 2663.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3ddb7094-9ee7-473d-8a01-b48ce8eda506\_\_\_Matt.S\_CG 6719.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3e06fe16-f6e0-4681-8049-f362ee0aafba\_\_\_Matt.S\_CG 2505.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3e36cafb-f2f4-4c51-9853-85fd7f1eb817\_\_\_Keller.St\_CG 1795.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3eb76c-9be7-4e35-b06a-6402276b04bd\_\_\_Matt.S\_CG 6730.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3ed40b55-9410-41c7-91cd-1e2f771d5888\_\_\_Matt.S\_CG 7723.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3edb3c6a-ff33-4ace-a754-0d807ef8019a\_\_\_Matt.S\_CG 2578.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3f310f1d-9837-4e44-ab1e-  
cfd22cae224b\_\_\_JR\_Sept.L.S 8386.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3f4788c4-a2fe-4c9f-907c-5d5dd4f5395c\_\_\_Matt.S\_CG  
1143.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3f6c0ef0-068b-4566-a643-  
9a368d50bdc4\_\_\_JR\_Sept.L.S 8380.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3fc4d8fe-a68b-4d84-b987-  
be97052f0436\_\_\_Matt.S\_CG 6570.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3fc5146d-71b5-4764-8a78-  
481e098e661e\_\_\_Matt.S\_CG 2752.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/3ff747b1-7cec-42e2-a938-9af10afeab8c\_\_\_Matt.S\_CG  
1285.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/40373753-a07a-4ccf-b844-  
3324278d2b54\_\_\_Keller.St\_CG 1903.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/405d4893-b38d-49d3-b0a2-  
a163b6af562a\_\_\_Matt.S\_CG 6346.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/40705363-7a06-44d7-a4ff-  
a3b040ca6e70\_\_\_Matt.S\_CG 7683.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/408ab142-3395-4a81-b90a-  
48b610336cea\_\_\_Matt.S\_CG 1556.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/408d4867-5fd8-4f1e-8c93-  
a711a438ef6e\_\_\_Matt.S\_CG 6780.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4098a908-25be-4759-9248-  
bf5d66844081\_\_\_Matt.S\_CG 6650.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/40b13cf8-a4ca-4d0b-9e76-  
6f40f38ea063\_\_\_Matt.S\_CG 0773.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/411a47e8-e401-41c3-a183-42dad13aaa9a\_\_\_Matt.S\_CG 7742.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4155b13b-7c41-494e-8550-497acc32bb83\_\_\_Matt.S\_CG 1706.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/417da1b3-d80b-4381-b439-bb876b0d3e62\_\_\_Matt.S\_CG 1674.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4193a3fe-d859-4354-b9e7-ec143f24ca01\_\_\_JR\_Sept.L.S 2579.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/41dadfd3-6e73-4057-b909-5512dfe64631\_\_\_JR\_Sept.L.S 8544.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/41efe5a6-94ca-4761-8543-fd42b09dc4a8\_\_\_Matt.S\_CG 6303.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/42184af4-cb8b-4287-b000-04fa630a167f\_\_\_Matt.S\_CG 2424.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/422a0165-cc1b-4fb5-ab34-d0fe610fb0df\_\_\_Matt.S\_CG 0672.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/426b2853-faed-40cc-8154-d721fd00fdf2\_\_\_Matt.S\_CG 2770.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4271d0f3-743c-4006-b9e6-fbee7ab28ec7\_\_\_Matt.S\_CG 7484.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/430dab60-e5fe-4a57-be67-e77bd91f9fda\_\_\_Keller.St\_CG 1772.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/43660e03-52a8-4451-bcd4-3b4806be2276\_\_\_Matt.S\_CG 6721.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/43a563e9-03a7-48d7-bf5e-2581319325fd\_\_\_Keller.St\_CG 1906.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/43f78d0c-798d-4466-83f6-49e84d6a9fad\_\_\_JR\_Sept.L.S 2473.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/441abb22-345f-4188-a6d6-6080e6f08152\_\_\_JR\_Sept.L.S 8479.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/443ae8f5-c06b-4ed2-af1d-1fd6feddea32\_\_\_JR\_Sept.L.S 2476.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/443e6a2f-2adf-4c66-88c9-153cdbf03e17\_\_\_Matt.S\_CG 2780.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/444b3794-ac77-4dab-a3d0-556086c7ec89\_\_\_Matt.S\_CG 1080.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4463e85e-f583-41ae-8261-8cc9b5ac3850\_\_\_Matt.S\_CG 7560.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4467daac-1e75-4b6f-868d-9dcb5016bd1e\_\_\_Matt.S\_CG 7436.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/446e3268-4075-46d3-ba0d-965ed3c27918\_\_\_JR\_Sept.L.S 8463.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/44bd40a3-c64b-45c5-b0e1-3b3ad132daa5\_\_\_Matt.S\_CG 2454.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/44eb0d62-ff10-4a60-bd2f-fc74300474b3\_\_\_JR\_Sept.L.S 2495.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4542fa9a-b83f-47d0-b1ae-f85cd84816da\_\_\_Keller.St\_CG 1911.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/454b4241-db52-4f2a-98bb-6c51c11df432\_\_\_Keller.St\_CG 1997.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/45776444-6428-486a-bb79-c1e1cbde4994\_\_\_Matt.S\_CG 7569.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/459141fb-4e81-4e44-a66a-0d4a629fa755\_\_\_Matt.S\_CG 2516.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/459318c1-ddb2-4f9c-b497-6280e1e82b96\_\_\_JR\_Sept.L.S 2635.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/45c3dbbf-94eb-4e9e-9f09-b93609f6db7d\_\_\_JR\_Sept.L.S 2543.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/45c5dbd2-e45d-438b-ae11-04e96417cb2f\_\_\_Matt.S\_CG 0666.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/45d34d4b-b4b2-4bfb-825a-28aa457655de\_\_\_Matt.S\_CG 2745.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/45eeaf6d-1b23-4e3e-9366-82d9c053ef88\_\_\_Matt.S\_CG 6245.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4685caac-cd9f-45ff-b1c6-58bdc706d0c7\_\_\_Matt.S\_CG 6762.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/47059235-9299-4d05-98d7-ea2ae09768fd\_\_\_JR\_Sept.L.S 8459.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/47540ec0-31bf-4ad5-84e9-601d0d0829e4\_\_\_Matt.S\_CG 6002.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/478166d9-2113-429f-86a0-f60b877a133a\_\_\_Matt.S\_CG 1394.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/47a6059f-5127-4e38-88c9-47c6c9ce35f1\_\_\_Matt.S\_CG 7707.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/47b7c127-2842-42ef-8deb-fffeb63eff5b\_\_\_Matt.S\_CG 6159.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/481c8d4a-1bfa-48a7-9385-3352286bd765\_\_\_Keller.St\_CG 2036.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4848d6d3-1fa7-4da1-929b-b8a362e016c3\_\_\_Matt.S\_CG 1460.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/48639343-37ad-43b5-bd50-64db51b08212\_\_\_JR\_Sept.L.S 2665.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4868a14d-e319-4db0-bdd5-241e50a05bf8\_\_\_Matt.S\_CG 6451.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/48bad913-fbef-4845-bc2d-dbc06f0c2bcc\_\_\_Matt.S\_CG 7790.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/48e9d480-1361-4d4a-96a3-bded85e7559b\_\_\_Matt.S\_CG 7733.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/48f82056-7e78-4716-b07e-8dc724a19d7b\_\_\_Matt.S\_CG 6714.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/491d430e-fdc0-4235-8632-bf41b3455fc5\_\_\_Matt.S\_CG 7784.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4957b1d6-18b7-40eb-b3e7-1b509ee2e1f9\_\_\_JR\_Sept.L.S 8356.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/49680a31-cb91-4694-9609-4aad7079dd77\_\_\_Matt.S\_CG 6155.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/49b61637-8623-4e44-a485-d10125ed15ca\_\_\_JR\_Sept.L.S 2520.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/49c6df4f-6528-479b-af7d-613aed9a0026\_\_\_Keller.St\_CG 1890.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4a07823f-bbfe-4880-bbae-59fd1ae9de33\_\_\_Matt.S\_CG 6687.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4a0b5c52-3bd4-4f31-836d-5bf512587a3e\_\_\_Matt.S\_CG 6300.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4a2f0e3e-8769-4550-a111-7755bc2c74db\_\_\_Matt.S\_CG 7846.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4a699992-4610-4a4f-98d3-942fc402731a\_\_\_Matt.S\_CG 2679.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4ae88e50-d807-45d7-b587-5242a2464764\_\_\_JR\_Sept.L.S 2618.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4b0ff251-1da4-4f9c-bf92-46441043c6cf\_\_\_Keller.St\_CG 1951.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4b712088-62f3-43ff-8358-6f07279f0b8c\_\_\_Keller.St\_CG 1961.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4bdfdc7b-5822-45b6-8c3f-65df82717447\_\_\_Keller.St\_CG 1897.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4bf63128-b5bc-4518-8d0b-ec5113f508c6\_\_\_Matt.S\_CG 2502.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4c17268b-94cd-4cc6-979a-d84a81c9fa7f\_\_\_Matt.S\_CG 1503.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4c245d49-912e-4521-a1ee-53df9f9a6959\_\_\_Matt.S\_CG 6295.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4c3efc57-6a59-4d52-bd77-1dd4efbfba72\_\_\_JR\_Sept.L.S 2614.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4c764c63-9353-46cc-9afb-08de31110043\_\_\_Matt.S\_CG 7535.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4c7b64ad-9bc8-4f71-b481-13ab966f8d6a\_\_\_Matt.S\_CG 7393.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4c81baad-0278-40ad-a3ca-38a24cffb956\_\_\_Keller.St\_CG 1818.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4ca205ed-57b5-4d2a-ba00-a706e9b9ffed\_\_\_Keller.St\_CG 1966.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4cf0ee3d-a8b5-47f5-be25-e578d60b6cfd\_\_\_Matt.S\_CG 7373.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4d0c8277-60cc-4c70-862c-6abc58e6de4c\_\_\_Keller.St\_CG 1854.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4d114914-9a79-4556-8b94-ae1a2df053cc\_\_\_Matt.S\_CG 0717.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4d19cd34-0257-4c33-99eb-c1036c018b71\_\_\_Matt.S\_CG 7843.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4d4d398a-daf4-4013-9f92-f39dd34abf35\_\_\_Keller.St\_CG 2010.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4dc663c9-994d-4204-ae40-30d5eab53bc9\_\_\_Matt.S\_CG 0678.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4dca99fe-1184-4728-874c-f902bc48f934\_\_\_JR\_Sept.L.S 8453.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4e41fd20-20df-48ef-9e9b-d916950ceda8\_\_\_Matt.S\_CG 1309.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4e868db4-c951-461f-ab77-562aa6456746\_\_\_JR\_Sept.L.S 8553.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4e91dd84-5a88-4b2f-8c08-b48a1c0bfc4c\_\_\_Matt.S\_CG 6575.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4ebf92f9-6f78-4a23-a244-35c89106ea18\_\_\_Keller.St\_CG 1808.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4f35adfa-03b3-4562-b970-19548dda84d1\_\_\_Matt.S\_CG 2457.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4f45a4b4-342b-4422-87b9-8386a6801ba1\_\_\_JR\_Sept.L.S 2566.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4f59ff40-d287-4620-b9b2-d62bf49ae0bf\_\_\_JR\_Sept.L.S 8367.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4ff32de5-d688-468f-b6db-9cb89e12f6f4\_\_\_Matt.S\_CG 2762.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/4ff7ff02-1fce-4994-bea2-bc46bd60fa4f\_\_\_JR\_Sept.L.S 8501.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/502e3bfa-f315-4be7-988f-be4b495cf8c5\_\_\_Matt.S\_CG 7640.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/503090fa-3111-4746-ad81-caa2433aaabf\_\_\_Matt.S\_CG 6350.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5032f1a5-22a0-42c3-bcf4-d44d4334ac5a\_\_\_JR\_Sept.L.S 8554.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/508b4f17-3dca-4062-abdf-e879df2eda55\_\_\_JR\_Sept.L.S 8505.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/50ae0da2-fded-4c78-beb9-0f5e9a85a989\_\_\_Matt.S\_CG 7636.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/50cb3118-d96b-4805-b975-99a443575a64\_\_\_Matt.S\_CG 7409.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/50e33883-ec87-44a7-9c92-7a1c14e10465\_\_\_Matt.S\_CG 1440.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/50edb95e-13c7-485a-800e-97620b705e8b\_\_\_Matt.S\_CG 7816.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/51327622-586d-47db-9c80-e1c0289bb0b1\_\_\_Matt.S\_CG 6450.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/51357363-ec5f-4e60-a8ad-43911cd15c16\_\_\_Matt.S\_CG 7854.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/51484915-cf52-4fa7-9e75-e4fd3450aeda\_\_\_Matt.S\_CG 0832.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/515d2953-6f85-4c09-b259-4c867b9e9fb2\_\_\_Matt.S\_CG 6217.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/517f61e6-4754-4c31-939b-cfa16d655b71\_\_\_Matt.S\_CG 6320.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5189b4a5-9bdb-4cea-b746-6dbf65ee2b72\_\_\_Matt.S\_CG 6737.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/51d6b8c9-bc02-4658-be7a-31ed36c173e4\_\_\_JR\_Sept.L.S 8460.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5200301e-a744-45d6-acd7-1b9d254d279d\_\_\_JR\_Sept.L.S 8374.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5218d91e-425f-41f9-bbaf-29098cb34cc7\_\_\_Matt.S\_CG 6218.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/526f49f6-ce31-4913-9f0b-c0445572ea44\_\_\_Keller.St\_CG 1972.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/52b3119d-4f5e-41b0-948f-7a1d3b1341eb\_\_\_JR\_Sept.L.S 8495.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/52db895b-cdf5-4f06-8da7-d24c5701be62\_\_\_Matt.S\_CG 2687.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/531f8d45-f21f-4e5e-ad6f-0f4e64440b58\_\_\_Keller.St\_CG 1899.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5357b085-dcfe-4a9f-8e69-98b2481c8f7e\_\_\_JR\_Sept.L.S 8471.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/53587f20-0646-4ba9-9124-c2ccb6e31e6\_\_\_JR\_Sept.L.S 2555.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/536674c5-35b0-4427-8478-27a6e81d94da\_\_\_Keller.St\_CG 2017.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/53a7965b-5e0e-41a6-a65a-cd6833f68087\_\_\_Keller.St\_CG 1968.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/53bd5f98-4343-4421-bf83-f970bce432bb\_\_\_JR\_Sept.L.S 8509.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/53d795c2-0784-4d1e-b475-a54dd3e5a6a1\_\_\_Matt.S\_CG 7479.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/53f04b6f-afa0-44ca-906b-477462819a65\_\_\_JR\_Sept.L.S 8546.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/53f65bdf-e5cc-4e3a-a672-43ac0edc8f24\_\_\_Matt.S\_CG 6098.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/53f8a06e-20f1-4433-b558-01f7e5d14dba\_\_\_Matt.S\_CG 0730.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/54004f4a-6645-410f-ba96-5d3055522667\_\_\_JR\_Sept.L.S 2515.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5418736d-c947-4cdc-b82c-692de712880a\_\_\_JR\_Sept.L.S 2619.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/544fbdc4-17a2-45c8-847d-fd31731a9d25\_\_\_Keller.St\_CG 1848.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/54647a38-830d-49c7-b96c-f96ece03494a\_\_\_Matt.S\_CG 7585.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/546a14dd-fe94-4651-82bb-012f6fbf53a7\_\_\_Matt.S\_CG 6675.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/547f63fd-7d0e-4815-b750-65e66cb523aa\_\_\_Matt.S\_CG 7741.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/548506b9-119b-47a9-b5c6-7c13abb7887b\_\_\_Keller.St\_CG 1811.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/549cd4a2-1d8b-4cbd-8aae-3b4e0a29b8cd\_\_\_Keller.St\_CG 1965.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/54aacda6-8c9c-4112-891e-cc1612a7238d\_\_\_Matt.S\_CG 6290.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/54bffaa0-0816-445f-ae80-d4db791b7cda\_\_\_Matt.S\_CG 1442.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/54cf4681-e4b4-4a9d-9c7b-0745c8dae7a1\_\_\_Matt.S\_CG 1100.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/54d0e5af-467b-463a-b1b9-c90e70aef8a6\_\_\_Keller.St\_CG 1827.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/54e9c79f-bcce-4744-b5e0-be176d879a30\_\_\_JR\_Sept.L.S 8349.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/54ed602e-90ce-4d4a-ad50-525dffe24229\_\_\_Matt.S\_CG 7670.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/54f54619-e1a8-4e99-ac00-798a65bea648\_\_\_JR\_Sept.L.S 8462.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5521170e-a89f-4bb5-aa54-224a9d278d36\_\_\_Keller.St\_CG 1913.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/552f6853-9c7f-49f5-9f65-6cc13d301222\_\_\_Matt.S\_CG 6615.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5535ef29-cb2d-4a0d-a16c-d0c2ed296b3a\_\_\_Matt.S\_CG 0766.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/554209e0-920f-49d5-b18b-ca120637ef79\_\_\_Matt.S\_CG 6770.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/557ea0dc-f4bd-416f-9faa-e0c894c9d440\_\_\_Matt.S\_CG 7564.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/55e8b4dd-0a94-4be5-895c-40e280bf7408\_\_\_Keller.St\_CG 1817.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/55f8b668-6288-4fb2-81f6-7adf029aa69a\_\_\_JR\_Sept.L.S 2527.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/56091676-e2c1-43e7-aeb2-7621b0ce5d8f\_\_\_Matt.S\_CG 6840.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/563ce6e0-3d79-428c-b30f-3f3dd1e9b4e4\_\_\_Matt.S\_CG 6536.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/566c23de-5035-482c-830e-50fd4acbc5cb\_\_\_Matt.S\_CG 0837.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/56aea38d-2fda-4328-9b47-c185a72fc73f\_\_\_Matt.S\_CG 7755.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/56d9c252-fe48-4a39-8264-8bfce1f8ba2a\_\_\_JR\_Sept.L.S 2562.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/56e5932f-b715-40e3-b9b8-caef91f725db\_\_\_JR\_Sept.L.S 2568.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/571f27fb-8d57-4d5e-8963-928e9960b18b\_\_\_Keller.St\_CG 1833.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/57364d0e-48f0-49e4-89a3-5a697c6efa5b\_\_\_Keller.St\_CG 1813.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/573c904e-8ccd-4a27-943a-a1b0ea293ae3\_\_\_JR\_Sept.L.S 2548.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/57628952-daac-46fc-950e-f57e3b418703\_\_\_Matt.S\_CG 7653.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5767a675-198a-4f08-8354-91e3d6d2acef\_\_\_Matt.S\_CG 7819.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/577380e5-8b20-4ae2-bae5-f7442c3fe70c\_\_\_JR\_Sept.L.S 8535.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/57f2b102-2002-4421-b303-13d75a164fd9\_\_\_Matt.S\_CG 7694.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/57fd9d9a-57d0-4282-af8c-e2b4aa04b517\_\_\_Keller.St\_CG 1874.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/58109a13-2788-48f4-9829-1ea54e002a3c\_\_\_JR\_Sept.L.S 2637.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/583887a3-a071-4735-8d92-821d1f2e5ef0\_\_\_Matt.S\_CG 6045.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5861c715-d027-48e4-accd-b54ea2f52195\_\_\_Matt.S\_CG 6377.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/58b5b20e-13c8-4ce5-9139-11062b9d3269\_\_\_Matt.S\_CG 1598.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/58e242dd-6204-4a64-a520-e50d1f61c326\_\_\_Keller.St\_CG 1956.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/58e87592-0ceb-48a0-9624-7791b6cb94f2\_\_\_Matt.S\_CG 2610.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/594d97d4-7ac1-41d5-8dd1-dac80c389004\_\_\_Matt.S\_CG 2452.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/595a0cc2-9889-4d21-a2a7-eebce965e141\_\_\_Matt.S\_CG 7400.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/598ba6a8-8887-4d61-97b7-5a0814aa8e2f\_\_\_Matt.S\_CG 7637.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/599a27e9-9552-4bad-b478-010bdb56172f\_\_\_Matt.S\_CG 2800.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/59a17e56-9717-4eaa-857d-e7511f00b633\_\_\_Matt.S\_CG 1027.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/59bf9a0a-7c6f-44d7-ae59-b987b59b7af4\_\_\_Matt.S\_CG 6180.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/59ed20ab-2c59-41bb-a265-87e854ef93f5\_\_\_JR\_Sept.L.S 8500.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/59fff478-8b46-4b5d-a924-fbe466cd4c95\_\_\_Matt.S\_CG 0961.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5a43b236-f091-4e4b-8b17-b7fe3a6515d3\_\_\_JR\_Sept.L.S 8390.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5a79c447-4d9d-4daf-81a6-c23a00480a93\_\_\_Matt.S\_CG 2473.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5a821b14-10d8-49ad-9e16-be2eeef81d4f\_\_\_Matt.S\_CG 7434.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5b01bdfd-a1ef-49c8-9247-c98eac4ec5fb\_\_\_JR\_Sept.L.S 8422.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5b0cd135-94b9-4591-966c-0257a0beea5e\_\_\_JR\_Sept.L.S 8486.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5b1c13ef-e560-4479-869c-8d52ac4cf559\_\_\_JR\_Sept.L.S 2517.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5b1cddec-5f48-441e-b9ad-1675d021c601\_\_\_Matt.S\_CG 6508.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5b70236c-4228-4c9a-b1c5-783225d6b3bb\_\_\_JR\_Sept.L.S 2519.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5b7a00b3-b25d-49c9-9ce5-e0f4e2921e38\_\_\_Matt.S\_CG 2718.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5ba3b6f4-7b05-4588-8063-078c48268e88\_\_\_Keller.St\_CG 1935.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5bd0232d-e941-400e-8b38-fa47a26d49a6\_\_\_JR\_Sept.L.S 2544.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5be70ee0-f463-488c-b0e5-377994a0cf45\_\_\_JR\_Sept.L.S 2502.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5bf5bfc0-8efe-4f29-814d-c6e594af2ba2\_\_\_Matt.S\_CG 7844.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5c1e834e-f555-4ca5-b67b-330027937e1d\_\_\_Matt.S\_CG 1405.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5c2f5353-dfee-4a06-83a9-55b219eca458\_\_\_Matt.S\_CG 1262.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5cf704c0-88d3-46fd-9cab-196a86adbcd\_\_\_JR\_Sept.L.S 2558.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5d1cc870-27d2-4442-bc2a-a8788543d326\_\_\_JR\_Sept.L.S 2578.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5d323cba-03e6-402c-b2fd-19d00f751c31\_\_\_Matt.S\_CG 6742.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5d4fc217-1da5-4459-86af-14d60427f77d\_\_\_Keller.St\_CG 1850.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5d5f6d49-535c-489c-956f-0604a0aacf61\_\_\_Matt.S\_CG 2705.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5d6bdcbf-b75a-4562-917f-4d902fa3b6b0\_\_\_JR\_Sept.L.S 2620.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5db7fb7d-8e2b-4763-a5a3-aa794ed3ae6a\_\_\_Matt.S\_CG 0719.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5e23a1a8-d7b8-4bf4-9f02-941159d8ed44\_\_\_JR\_Sept.L.S 8382.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5e53810f-d7fe-40af-aaa4-7753d1f265e2\_\_\_JR\_Sept.L.S 2528.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5e53b114-be67-4f52-9727-904f7521451a\_\_\_Matt.S\_CG 0694.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5e8d580c-23b6-44e4-bfef-488708a95dab\_\_\_Matt.S\_CG 6186.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5e94a35b-bce1-4db7-a31d-86a73847e4c2\_\_\_Matt.S\_CG 1065.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5ec061cf-53c5-40a6-84ee-e4926c264549\_\_\_Matt.S\_CG 1708.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5eceb9db-6355-445e-96b6-1644fab0dea7\_\_\_Matt.S\_CG 2774.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5ef12ea0-b2bc-4c2c-a5e4-7cc26e57c626\_\_\_Keller.St\_CG 1768.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5f021626-60b3-40a4-8c2c-11a53d93b0ca\_\_\_Matt.S\_CG 7586.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5f2b2f49-dc97-43ae-9213-5d8a19a0e61d\_\_\_Matt.S\_CG 7372.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5f6a639a-a545-4778-b5e8-c45a62cacfe2\_\_\_Matt.S\_CG 0812.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5f7491e4-9eff-428c-a20d-06717a46e6a6\_\_\_Matt.S\_CG 7396.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5feacc6a-587b-47e0-97cc-91fa25a0087b\_\_\_JR\_Sept.L.S 2685.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/5fee3101-f7de-40d2-8609-637736d8df24\_\_\_Keller.St\_CG 1869.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6004b080-9cb7-4f89-85c1-018c0d289fc2\_\_\_JR\_Sept.L.S 8560.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/604db609-ce1b-48e0-bf73-4f9c53ffa051\_\_\_JR\_Sept.L.S 8418.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/607b27f9-5ab5-427a-a2f8-4ca986d6e7b7\_\_\_JR\_Sept.L.S 2650.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/609fec75-fdd5-4adc-8748-121c9420e813\_\_\_JR\_Sept.L.S 2485.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/60d8fd31-85d1-4fe8-a4fa-29d306150287\_\_\_JR\_Sept.L.S 8433.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/60e32ab3-a35e-4de9-b23b-ab88a6cbe021\_\_\_JR\_Sept.L.S 8542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/619ccfba-56c4-4750-b920-7c7314f78b7c\_\_\_Matt.S\_CG 6908.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/61edf176-f7f8-4f52-a73d-5b40711b93b6\_\_\_Matt.S\_CG 0873.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/61eef0a1-8005-47be-867f-576ee3507818\_\_\_Keller.St\_CG 1876.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/62188b89-e853-4547-9fe7-9354a6d3d449\_\_\_Keller.St\_CG 2004.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/62190912-91d4-45f0-8156-96de7a6fc4d8\_\_\_Keller.St\_CG 2032.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/621d2c81-5c1c-4ad1-b0a3-db1b74530f5a\_\_\_Matt.S\_CG 1073.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6241eb10-b769-4ac8-838f-40bef6313ee8\_\_\_Matt.S\_CG 1350.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6273769c-3dc6-44ae-ac79-2597e5697778\_\_\_Keller.St\_CG 1867.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/62983399-98ab-4972-905b-85582d226b03\_\_\_Matt.S\_CG 7823.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/62b56c32-fdd9-41c4-bf32-46b53d3c6ece\_\_\_JR\_Sept.L.S 2483.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6353ab0f-fb71-4a41-8404-2e8a62a1e7b9\_\_\_Matt.S\_CG 7418.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/636308e1-3416-420b-90c2-b595a7dbcc6e\_\_\_JR\_Sept.L.S 2677.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6364e000-312d-4b62-8d7c-d5e0d33e37e3\_\_\_Matt.S\_CG 7382.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/63e3d1ac-76a4-48a8-83d6-50a65433a8e3\_\_\_Matt.S\_CG 0690.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/63ee749d-3285-4bcd-9adc-4771fda912b0\_\_\_Matt.S\_CG 6751.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/63f2b877-9787-4da3-af27-350609736524\_\_\_Matt.S\_CG 2863.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/63ff8ff8-0b4e-4587-8dd0-6961c34b370a\_\_\_JR\_Sept.L.S 2686.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/640cbf80-38f9-44e4-a14d-07dcf7effcf2\_\_\_JR\_Sept.L.S  
8364.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6423beae-af76-4630-a3e4-  
f59977457971\_\_\_Keller.St.CG 1900.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/643d1473-b609-4a67-bc28-  
8dcc7b22c46b\_\_\_JR\_Sept.L.S 8354.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/647b98f0-0a93-4c39-8b5e-  
cf549f5117e6\_\_\_Matt.S.CG 6869.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/648d66b5-7f12-4baa-beba-  
4938ede59013\_\_\_JR\_Sept.L.S 2625.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/64a036f7-fc57-4b8b-970d-  
d36889655b0f\_\_\_Matt.S.CG 1637.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/64c0b28c-5985-44cb-9891-  
a728c2acda7a\_\_\_JR\_Sept.L.S 8467.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/650abe19-6687-4d96-ad08-  
1c887b8c2a62\_\_\_JR\_Sept.L.S 8497.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/654d6822-7309-4154-8662-  
2b3a2d38d49c\_\_\_Matt.S.CG 7700.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/655548d9-468b-4075-88b6-  
ba187d4035ec\_\_\_Matt.S.CG 7549.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/657bb6c3-e9e8-41ce-b3ef-  
265168eae5d6\_\_\_Matt.S.CG 6685.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/65cf5c52-6078-44db-a971-  
b10da6d01ff0\_\_\_Matt.S.CG 7514.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/65f22d82-02df-4fc8-9fa9-063386bfaba0\_\_\_JR\_Sept.L.S  
2479.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/663f412f-6bb7-4e89-aac6-683d87e92638\_\_\_JR\_Sept.L.S 8376.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/668b9b02-3107-402b-8ece-1e95dda4f635\_\_\_Matt.S\_CG 1362.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/66a84685-549a-4278-825f-5236a60a5149\_\_\_Keller.St\_CG 1852.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/66b8d334-827c-429e-aac3-f4c80fc07000\_\_\_Matt.S\_CG 6831.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/67162529-30dd-46c3-9f26-1e728b7a3cee\_\_\_Matt.S\_CG 0756.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6747e2b4-5b8a-4c82-94b8-0145e32d81de\_\_\_Matt.S\_CG 7570.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/67d141c6-be7a-4f3d-9c4f-b667ca41ebd4\_\_\_Keller.St\_CG 1838.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/67feebf2-a74a-48b0-acf5-913c9cd5e84a\_\_\_JR\_Sept.L.S 2457.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/681a274a-abbf-4498-bb37-02192cc336a9\_\_\_Matt.S\_CG 6333.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/685231f4-f2a7-4a41-86f1-9f658baed631\_\_\_Keller.St\_CG 1992.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/689b643a-89fa-4a7f-93a3-edd9d2d5ac6a\_\_\_Matt.S\_CG 2517.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/68cf01d5-6039-4114-a073-07437f37cbe3\_\_\_Matt.S\_CG 1283.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/68f40dec-2618-4fb3-bda9-f58d134730b7\_\_\_Matt.S\_CG 1624.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/690452d3-64f5-474c-ba18-1f4e5f330da6\_\_\_Matt.S\_CG 7738.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/691351f3-04bb-445b-9284-9afc990c4876\_\_\_JR\_Sept.L.S 2645.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6918835e-c3c4-4c9d-a212-35c1b9766f11\_\_\_Matt.S\_CG 0715.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/694af91d-fa2c-4bdd-a1b4-0ebacc3a2cca\_\_\_Matt.S\_CG 1588.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/69624cd3-6e0a-4853-a830-7ad1b67bbcbd\_\_\_Matt.S\_CG 7575.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/696f8ae9-a39b-42a4-925a-05a1c69a62a8\_\_\_Matt.S\_CG 7493.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/698bdba4-67c1-476e-be60-21a4fd7d3f55\_\_\_Keller.St\_CG 1790.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/698e5bfc-c6fe-4562-8b7b-3398b351e175\_\_\_Matt.S\_CG 7768.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/698e8882-1c94-496e-a920-1cfbf5bb25ae\_\_\_JR\_Sept.L.S 2666.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/699a669d-9659-497a-9ae4-826411be28d5\_\_\_Matt.S\_CG 7752.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/699bc438-4477-447e-92a7-038662112f61\_\_\_Keller.St\_CG 2006.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/69a33a83-20e3-420f-a5a7-b2e73c16e13f\_\_\_Matt.S\_CG 6227.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6a04517f-4377-4f85-a0de-96cdf3491896\_\_\_Matt.S\_CG 6236.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6a29f136-d22e-470f-9ea1-447c5f3d410d\_\_\_Matt.S\_CG 7471.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6a3ae349-27f8-468c-a1ad-7ddfc31e3435\_\_\_JR\_Sept.L.S 2471.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6a4518f8-37a5-4c96-ab5d-5cb75f6e24b2\_\_\_JR\_Sept.L.S 8444.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6aad1489-2ff3-4b26-a037-45e56f572ad7\_\_\_JR\_Sept.L.S 2690.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6ab1d41b-ce72-4019-9852-5627d34aa0e2\_\_\_JR\_Sept.L.S 2711.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6b1b7993-cac0-458a-a7d3-e807f9008083\_\_\_JR\_Sept.L.S 2683.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6b4bcc3a-93f3-4b30-aa76-4af6113377a9\_\_\_Keller.St\_CG 1928.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6bb03663-2989-4c0b-8aba-bedc9e3430eb\_\_\_JR\_Sept.L.S 2607.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6bda66a5-562c-4ad9-9e14-7d76dcdbd4eef\_\_\_Keller.St\_CG 1880.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6c1b63f7-56c7-41e0-a0f3-757775cd6fea\_\_\_Matt.S\_CG 7855.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6c4377ee-cf37-4ca9-a377-4e4cf7a221da\_\_\_Matt.S\_CG 7412.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6c9cd159-1f95-4459-a308-fde523b58c89\_\_\_Matt.S\_CG 7559.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6caf6191-1845-4ab6-abc2-66b371355679\_\_\_Matt.S\_CG 1572.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6cafca52-cbe9-46cb-aeeb-d588dd8c14af\_\_\_Matt.S\_CG  
5982.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6cd819ce-a0e5-46b4-b0ed-  
1991580f0fd4\_\_\_Matt.S\_CG 2493.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6cebad3a-afa4-4c38-9bcc-  
3977af4434d1\_\_\_Matt.S\_CG 2793.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6d01e191-a269-45c0-9212-  
53a678c037b3\_\_\_Keller.St\_CG 1932.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6d1173c5-9374-46a5-ba0d-  
e2f72b95e6b2\_\_\_Matt.S\_CG 7851.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6d7faf0d-1f04-4aba-a0aa-  
21c36ed89881\_\_\_Matt.S\_CG 6775.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6d8ec33d-fbf6-433d-acd9-  
feaa72ab839a\_\_\_Matt.S\_CG 7609.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6dcca219-2671-49d7-82f4-  
dac9571aae01\_\_\_Matt.S\_CG 1030.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6dd10d1f-99af-4292-be90-  
aa038682da34\_\_\_Matt.S\_CG 1006.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6de3f347-a423-4c54-aa6f-  
bd80efa674e2\_\_\_Matt.S\_CG 6164.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6df33a72-0479-4e76-9299-  
d1bb8745fc34\_\_\_Matt.S\_CG 6092.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6e179382-44e9-4032-b6cb-  
81c631134922\_\_\_JR\_Sept.L.S 8359.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6e28615d-e735-42e3-8eef-  
96bf10a4908d\_\_\_Matt.S\_CG 1514.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6e2dd387-240a-4b31-995e-3389310d8db3\_\_\_Matt.S\_CG 2542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6e40537e-a6c8-404c-b493-f8f2e0895efc\_\_\_JR\_Sept.L.S 8410.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6e585c69-cde5-4a6c-ac40-24951f72e16a\_\_\_Keller.St\_CG 1964.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6e62204d-cfcf-4b46-8889-b98fc1821b47\_\_\_Keller.St\_CG 1872.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6e99980a-8268-46ae-8f19-301f7b674638\_\_\_Matt.S\_CG 6073.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6e9a45b0-7c4e-4b6b-abb4-6a2667810679\_\_\_Keller.St\_CG 1960.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6ee71e64-8b63-4f36-9bad-2893317445b4\_\_\_Matt.S\_CG 0685.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6eeffe3d9-fe0a-4e1c-a297-4009e7d37d56\_\_\_Matt.S\_CG 6490.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6f0bbcfb-bb4b-465e-a6c4-35e715bea1d2\_\_\_Matt.S\_CG 6686.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6f564ce5-7595-469a-8db2-cfa8523ae647\_\_\_Matt.S\_CG 1546.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6f9a003a-b2c7-4f96-9845-fc1ecacaeaa2\_\_\_Matt.S\_CG 0844.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6fa4e32f-6cf3-48d7-9adb-b0282f3da27b\_\_\_Matt.S\_CG 7460.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6fe85fcb-85fd-46cb-b3f3-6039dc935e79\_\_\_Matt.S\_CG 7532.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6fedc093-cd0a-4aae-8a93-aa9fea75bf6c\_\_\_Keller.St\_CG 1947.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/6ff464c8-6ac2-451e-99e4-6135aecf869d\_\_\_JR\_Sept.L.S 8392.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/702a5117-4fee-46b6-bd3b-980ad9496dea\_\_\_Matt.S\_CG 6094.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/708cabe9-6a4e-4151-a32e-57a4bd910fa2\_\_\_Matt.S\_CG 2562.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/70a115b2-9402-4523-9510-9a932e784a3e\_\_\_Matt.S\_CG 1369.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/70aaa3d4-f817-48aa-a3b0-aeec1c539c4f5\_\_\_JR\_Sept.L.S 8470.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/70cfd5a5-64c0-467b-8647-7743e5c3513a\_\_\_JR\_Sept.L.S 2621.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/70ee4f41-ddc6-4626-9a67-44c3a072e509\_\_\_Matt.S\_CG 6680.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/70fb038b-90e8-4218-a440-4db6daa90fe0\_\_\_Matt.S\_CG 1102.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7117f7b8-7635-4e6d-b687-d0c82a062f6c\_\_\_Matt.S\_CG 7544.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/712e2567-6375-4307-874f-da9b6f3cafcf\_\_\_Matt.S\_CG 7519.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/71392ad4-37de-4edf-8ac9-a4e01f1a6eaa\_\_\_Matt.S\_CG 6812.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/71407f13-68e6-4784-a820-74e775f58beb\_\_\_Matt.S\_CG 1537.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/715b97ad-9fd9-42dc-9c50-a0b8edcf0ad0\_\_\_Keller.St\_CG 1912.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/717d2ca2-2e4f-45f0-9585-847074e94d3a\_\_\_Keller.St\_CG 1871.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/71d8607e-536c-4384-a9c5-db2dcd3e149d\_\_\_JR\_Sept.L.S 2641.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/720cc0eb-fccf-4e33-8f75-c834b6297b86\_\_\_Matt.S\_CG 6771.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/720e357b-bde1-421f-99b2-27a22068baef\_\_\_Keller.St\_CG 1982.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/721a3f17-639a-4e5f-adcc-6e21ec90330f\_\_\_Keller.St\_CG 2002.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/722659bb-4ce3-4f02-9799-8adb171d194f\_\_\_JR\_Sept.L.S 8511.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/728282b2-23d3-4afc-8c95-94bd2fd296e1\_\_\_JR\_Sept.L.S 2583.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/72ef73b9-1c24-4bd5-ad2f-e7bc3f11487f\_\_\_Matt.S\_CG 7699.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/72f326dd-6a14-436f-968e-9d5083114444\_\_\_Matt.S\_CG 6880.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7387cd69-82f1-4fe3-95d9-b0109e32d4ef\_\_\_Matt.S\_CG 7505.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/73fea91d-3582-461b-8aec-236c78f6b1cd\_\_\_Matt.S\_CG 0799.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/740caf75-7903-44ec-ac47-c8a684736c8a\_\_\_Keller.St\_CG 2005.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/748290c1-48f9-46ab-bf30-70db00d1aa76\_\_\_JR\_Sept.L.S 2547.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/74b9ed1b-042f-4b13-a31b-ec57a0c0b409\_\_\_JR\_Sept.L.S 8350.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/74c6ce09-ee11-4d57-ae56-c4fdbc0f6c3b\_\_\_Matt.S\_CG 7481.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/74da2974-f193-47f3-8f3e-0818cd619b46\_\_\_Matt.S\_CG 0788.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/750103c8-a938-49a6-b8af-71eeb7596acb\_\_\_Matt.S\_CG 6872.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/752557e9-4f69-4faa-888e-2fcf32747c5a\_\_\_Matt.S\_CG 6542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/75256fc4-c3de-44a1-986d-176daec56c4d\_\_\_Keller.St\_CG 1940.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/75766b07-f03c-4c54-bd34-05fecb240dbf\_\_\_Matt.S\_CG 7466.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/758a564e-79cd-44c3-a43f-822955465692\_\_\_Matt.S\_CG 2601.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/75ad2d9f-d6d5-403d-80f4-4e276093e184\_\_\_Matt.S\_CG 5989.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/75e1a134-05cb-4236-80cf-277121c6bb2b\_\_\_Matt.S\_CG 6923.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/75eef67a-dfe2-425f-a14f-a58ce71856da\_\_\_Matt.S\_CG 6280.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/760a93a5-44c0-442c-9b96-cc821e3c0bda\_\_\_JR\_Sept.L.S 8408.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/76209651-9e68-4431-8ec8-b7483d548089\_\_\_Matt.S\_CG 6761.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/762a8298-be97-4967-b780-999e25e7ee5c\_\_\_Matt.S\_CG 7682.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/76a2eb08-494a-4132-a348-28a799ad01d1\_\_\_Matt.S\_CG 7533.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/76a87c46-71c4-455a-b194-233598284b19\_\_\_Matt.S\_CG 7648.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/76b83f30-d02f-4f03-b851-1af093f49bf4\_\_\_Matt.S\_CG 7540.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/76d19414-641c-4c03-8039-52bc491ca7a3\_\_\_Matt.S\_CG 7606.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/76e88fc6-d700-4baf-ae8e-309479c49aa9\_\_\_Matt.S\_CG 6237.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/76eda6fd-558c-4fcf-951b-c70bef5b8bc5\_\_\_Matt.S\_CG 0880.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/772645d9-842a-45e8-b5d0-910e46be059e\_\_\_Matt.S\_CG 7515.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7766c624-4ac3-4983-a668-5a0cc63b41b2\_\_\_Matt.S\_CG 0670.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7772a2ed-3c1e-4938-90f1-d31c5ca021ee\_\_\_Matt.S\_CG 7853.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7783c954-d426-4931-945f-5e525da26e48\_\_\_Matt.S\_CG 1232.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/77a797bd-1d48-4235-b609-5fceedd51104\_\_\_Matt.S\_CG 1307.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/77afb01-7a6e-421a-838e-224b2988c0f7\_\_\_JR\_Sept.L.S 8515.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/77beaab6-09bf-4ea4-9107-4109d06b5412\_\_\_Keller.St\_CG 1829.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/77c5b76c-3b81-4174-892d-640c97ba7f48\_\_\_JR\_Sept.L.S 2714.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/78776bfc-9aa1-4b33-bb43-41ac6a140323\_\_\_JR\_Sept.L.S 8456.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/788de778-60e8-42ba-88ad-36440bdd5fa7\_\_\_Matt.S\_CG 6057.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/78db5bcd-4272-465a-a9e5-9d6e4284dbbd\_\_\_Matt.S\_CG 2665.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/792ed9e1-9911-4fd6-9202-931d7d6e4fd9\_\_\_Matt.S\_CG 1095.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7932cda6-c2ea-4211-9e34-5a5170687d23\_\_\_Matt.S\_CG 7498.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/79470ff5-d3dd-4de6-a21d-73def3c0d0fd\_\_\_JR\_Sept.L.S 2708.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/796b5446-9007-427b-8ac0-2264a67569e0\_\_\_Matt.S\_CG 6541.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/79962b01-7b73-4486-b91e-a7ec898b8156\_\_\_Matt.S\_CG 6635.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/79f0e1e3-7275-46a5-b4de-fbf5410dae80\_\_\_JR\_Sept.L.S 8482.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/79fb9a6a-4cbd-4168-8ed7-d031fb38d9ba\_\_\_Keller.St\_CG 1896.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7a21a34c-b9a4-4a3a-8413-da52065d6415\_\_\_Matt.S\_CG 6773.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7a469155-1492-4f16-b352-d4e99b3e94a2\_\_\_Matt.S\_CG 0838.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7a54c885-df65-4a4a-98b0-a0b5c914d8bb\_\_\_Matt.S\_CG 1057.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7a54f605-84c0-4344-8fbd-69bd6b34eebd\_\_\_JR\_Sept.L.S 8547.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7a74368f-379b-4bb8-a8cb-a21b86ef8d63\_\_\_JR\_Sept.L.S 2590.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7a7c032c-bc58-43c0-9bf7-26be8baf2660\_\_\_Matt.S\_CG 7605.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7aaadf3c-f135-450a-85de-138061ea76ee\_\_\_JR\_Sept.L.S 2516.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7acd10ed-a101-4467-856a-f3483493182a\_\_\_Keller.St\_CG 1862.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7ace174c-153c-42d2-9b51-212f42774d9d\_\_\_Matt.S\_CG 0898.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7acf3e7e-f428-43c4-8b79-f8689838aebc\_\_\_Matt.S\_CG 2491.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7af43527-0276-4a56-9ed5-c0f6a3776e1e\_\_\_Matt.S\_CG 6823.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7b0a795b-c370-40fe-b7ab-8308f73bee07\_\_\_Matt.S\_CG 6691.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7b1b944d-0f5a-4b64-96cc-5eacfe0776ac\_\_\_Matt.S\_CG 6725.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7b36c70b-3b45-4a18-b0fb-6f5da50d04f3\_\_\_Matt.S\_CG 1408.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7b5194d6-e0cf-4bc3-bb97-a1c6568e9bdc\_\_\_Keller.St\_CG 1773.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7b563a37-5a9a-4e6a-a1fb-f3d3e7c6027a\_\_\_Matt.S\_CG 6648.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7b80cd3e-fe02-4b63-8097-69f48b0b1bf0\_\_\_JR\_Sept.L.S 2631.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7bf7886a-7ec1-4f4a-92be-5d18b6450ee1\_\_\_JR\_Sept.L.S 8362.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7c00659c-19a4-404b-a244-b4798daa6c76\_\_\_Matt.S\_CG 0795.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7c112fa6-8cb8-467d-a231-81989dc4cf00\_\_\_Matt.S\_CG 2711.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7c464f54-8a3e-45ad-a900-d7164e44cc0d\_\_\_JR\_Sept.L.S 8534.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7c92fec0-46dd-4130-bf41-b054e974edff\_\_\_Keller.St\_CG 2007.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7c996d55-df58-488b-afa6-085c8c5458fc\_\_\_Matt.S\_CG 2717.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7ca13a8f-089e-4e34-ae62-0cf875d2a2e9\_\_\_Matt.S\_CG 7487.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7cb20744-6c1f-481a-aa39-6f502ba0bfc4\_\_\_Keller.St\_CG 1971.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7cb27fc3-c967-4734-8c81-cabbcd7d322f\_\_\_Keller.St\_CG 2003.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7cf44ad2-ebda-483c-b7f3-f010747e7cd7\_\_\_Matt.S\_CG  
7613.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7cf8bfef-e8d7-406b-b27c-  
e5e545096545\_\_\_JR\_Sept.L.S 8427.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7cff434d-4e2f-4cda-a447-3439bbff4f89\_\_\_Matt.S\_CG  
0805.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7d028ea6-331d-42ea-ad79-  
7a7a0d9149c6\_\_\_Matt.S\_CG 7720.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7d2e7df9-0b0d-49dc-8161-  
7601f1cdcf5f\_\_\_JR\_Sept.L.S 2552.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7d3e0bf0-b53a-46ec-b7e8-  
7429215079fb\_\_\_Matt.S\_CG 2685.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7d5b8ab6-0280-4b43-9748-  
21d803810857\_\_\_JR\_Sept.L.S 2560.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7d767bb2-c00f-4c44-976e-  
e08a1b2f9909\_\_\_Matt.S\_CG 7618.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7d78f905-87d9-4a0d-8140-  
938e4a23534f\_\_\_Keller.St\_CG 1765.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7d7a2dca-4df0-4aca-9f9b-  
4894b348bce4\_\_\_JR\_Sept.L.S 8528.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7d807e8c-9e18-40e3-bc9b-  
599987279985\_\_\_Matt.S\_CG 1510.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7dd7354c-7c02-4086-8b19-  
e6d8d4083c29\_\_\_Matt.S\_CG 6250.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7dedb154-b3a3-4f5c-b529-  
9c44d4e3cd23\_\_\_Matt.S\_CG 7375.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7df39eb0-7372-4386-a09f-d04e446296da\_\_\_Keller.St\_CG 1783.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7e3a2a59-c4ed-47da-9176-6996ad3170df\_\_\_JR\_Sept.L.S 2556.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7e5e84fb-af42-40b6-b2aa-d7e6bc569b1f\_\_\_Matt.S\_CG 7435.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7e5fd1ec-c8d2-4987-9c6c-5bfeb00853fe\_\_\_Matt.S\_CG 6798.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7e80e827-c4ad-422d-8387-5679797db4ab\_\_\_Matt.S\_CG 1213.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7ed442ab-2005-4fe8-98a6-82b1b4d7f1a9\_\_\_Keller.St\_CG 1843.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7eeb6c90-ec56-467b-a12e-c57a3ed8467f\_\_\_Matt.S\_CG 7753.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7f1a7403-f9d4-4910-9495-550a263c6e77\_\_\_Matt.S\_CG 7624.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7f851bf4-b472-4dc3-b7d5-23e877cf6547\_\_\_Matt.S\_CG 7802.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7f89a8ce-00bd-4305-9b4a-fe1e7b57fdab\_\_\_JR\_Sept.L.S 2654.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7f9588b9-0bdc-4c29-9d84-bddf86c9c453\_\_\_Matt.S\_CG 7383.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7fa38347-d1e6-4d31-9b90-50ac10cd11ee\_\_\_Keller.St\_CG 1988.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/7ff1632f-91e4-4dd3-801d-e31885af4c41\_\_\_Matt.S\_CG 7578.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/80737668-73b1-4dfc-a7ad-76f996ba72b7\_\_\_Matt.S\_CG 5996.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/80857534-e2f2-4ba1-9beb-e4d6619f80eb\_\_\_Matt.S\_CG 1238.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/809498be-366e-420a-9351-9d7ec1916a4e\_\_\_Matt.S\_CG 7731.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/80b30519-3893-4ce1-89f2-49230f25ccad\_\_\_Matt.S\_CG 1529.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/80c8fa6d-e374-40ad-8399-fdb626640e82\_\_\_JR\_Sept.L.S 2675.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/80ec9d60-0f20-4c02-8d63-76108e90bc14\_\_\_JR\_Sept.L.S 8525.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8104562f-81d4-478f-b767-c5d65ae601cb\_\_\_JR\_Sept.L.S 8404.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8172747e-ca4e-4a38-8417-47e196c1fe4c\_\_\_Matt.S\_CG 6804.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/817905e4-d07e-43d3-8b2a-d7819a62abaa\_\_\_Matt.S\_CG 7729.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8189e9b5-8cd7-4611-a4c0-afbc9e0db948\_\_\_JR\_Sept.L.S 2602.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/819e02d3-94fc-4903-b963-dbe0ff5fc8ad\_\_\_JR\_Sept.L.S 8445.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/81a351b1-d582-4910-b950-dec00c579058\_\_\_Matt.S\_CG 6425.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/81a9e9ba-423d-4fd1-b5ee-8bc655a01df7\_\_\_JR\_Sept.L.S 8483.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/81f3e04f-af99-460f-ae34-f5c34cb623f9\_\_\_Matt.S\_CG  
7772.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/81fef07c-7c55-4d6c-a933-  
d9ae0134d156\_\_\_Matt.S\_CG 6796.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/827aa549-0e8b-46d1-b7b2-  
101ceaab0c03\_\_\_Keller.St\_CG 1919.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/82946234-504f-4bc0-b98e-  
ec8d2bbfc2d4\_\_\_Matt.S\_CG 7715.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/82962452-4142-4424-98a5-  
390d662b145b\_\_\_Matt.S\_CG 7527.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/82d5214a-d849-426c-b718-  
f3d9ab2f777d\_\_\_Matt.S\_CG 6287.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/82de2fc1-0ff9-4711-a89d-  
35db440d2078\_\_\_JR\_Sept.L.S 8564.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/82eb6df4-cf2d-4fe8-8b3b-  
c2ddb8b5457e\_\_\_Keller.St\_CG 1995.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/82f42bc1-a98e-42b3-aa2a-  
bbdb07ef71b4\_\_\_Matt.S\_CG 7661.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/833718f3-b599-4fc3-b7da-  
fb60c9a0d190\_\_\_Matt.S\_CG 0934.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/836825c5-3bc5-492f-9287-  
e086a02af35c\_\_\_JR\_Sept.L.S 2492.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/83b691d5-053c-4f0b-9753-  
d4880dbefc76\_\_\_JR\_Sept.L.S 2513.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/83cf2026-6466-4b9e-b5ec-  
f22f35811473\_\_\_JR\_Sept.L.S 2724.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/83e998a6-37f5-47f1-9da5-165c3a4c19fd\_\_\_Matt.S\_CG 6137.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/83ef4e76-8e69-47df-9b25-f11d58a803b3\_\_\_Matt.S\_CG 2656.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/846797a3-3eb3-403d-aeb3-816f8f2b53d9\_\_\_Keller.St\_CG 2029.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/84836cba-6362-4e3b-b86c-d84f91d186ce\_\_\_JR\_Sept.L.S 2499.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/84c0ad52-6b43-43fc-8112-d14f1e9c94c0\_\_\_Matt.S\_CG 6871.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/84d1824a-dff7-4bd9-b623-1f5d6a5f014e\_\_\_Matt.S\_CG 7687.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/85078c60-8c80-4e59-844c-351693a46cbe\_\_\_Matt.S\_CG 2736.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/850fd7db-de0c-4bd8-b869-ffbba4a3a320\_\_\_Keller.St\_CG 1807.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/853f9d8c-0f82-4008-b5ea-5cea9739ee65\_\_\_JR\_Sept.L.S 2601.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8579043f-4082-47cc-80d4-a6fd37ebc9af\_\_\_Matt.S\_CG 6003.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/857c4c4b-d04c-47a0-84ff-55366ad36bbd\_\_\_JR\_Sept.L.S 2524.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/85908ad9-57a4-402e-b9c3-3907b452d26b\_\_\_JR\_Sept.L.S 8566.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/85a77345-3aad-4129-991c-b15e555b34a0\_\_\_Matt.S\_CG 6530.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/85bec8de-5658-4162-8755-6ff26766a07d\_\_\_Matt.S\_CG 2724.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/85d15808-c090-4c65-9994-cb98f581f9a2\_\_\_Matt.S\_CG 2739.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/86069a9f-3334-496c-a6bb-6e77a138a3b9\_\_\_Matt.S\_CG 2519.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/862cb2b6-6635-4157-9ef6-c2b2fe0a9861\_\_\_Keller.St\_CG 1882.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/862cca81-2acd-4a2b-89aa-bd01d9524d7b\_\_\_JR\_Sept.L.S 2577.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8658b25b-ee75-49e0-b4dd-13093e09a299\_\_\_Matt.S\_CG 1365.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/86726614-43a7-445c-a854-153e3830cbcc\_\_\_Matt.S\_CG 7686.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/867fb710-fcd0-407b-ae58-1f04eb1db822\_\_\_JR\_Sept.L.S 2535.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/86ed9e6c-2c17-42bd-998e-f7f9069ae9c4\_\_\_Matt.S\_CG 7608.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/86f5ea7a-75c7-4732-a71a-c7bc0717f847\_\_\_Matt.S\_CG 7604.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/87106385-3a72-45ed-bb0f-8d4e8e1c7aeb\_\_\_JR\_Sept.L.S 8365.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/873d0f1d-6f2e-4656-b0ea-aef32a9a0032\_\_\_Matt.S\_CG 6644.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/877ef529-6d52-4af3-8284-2f2e12b56c1e\_\_\_Matt.S\_CG 0779.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/87884ea0-dceb-421c-b6c1-a876232cd142\_\_\_Matt.S\_CG 1019.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/87ba14ab-3b74-407b-977e-237258eb6947\_\_\_Matt.S\_CG 6787.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/87e254da-f3ea-4127-9a08-ed12180da6de\_\_\_Matt.S\_CG 6334.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/881cef87-36ea-49e5-bc1a-fa2b7a959221\_\_\_Matt.S\_CG 6543.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8844989d-d8df-4271-8794-3e0ac27c7aca\_\_\_JR\_Sept.L.S 8348.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8849f6f6-644f-4d0b-8fbd-0902b6206ead\_\_\_JR\_Sept.L.S 2459.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8854cb53-e283-46b4-b150-3d0b414b77fd\_\_\_Matt.S\_CG 0951.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8867f395-6399-49f4-ba70-a4b48593676d\_\_\_Matt.S\_CG 7496.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/889d74d1-a687-4a03-a5b7-08fe446a05ff\_\_\_Keller.St\_CG 1986.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/88dc556d-2f31-41ad-9383-ec54aee9fb57\_\_\_JR\_Sept.L.S 2610.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/88e591ff-3daa-4c31-ad6a-97ee433b57cd\_\_\_Matt.S\_CG 1270.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/88e8a252-4b4c-4934-ba84-2ad909072d66\_\_\_Matt.S\_CG 6322.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/897f0a84-ec33-446c-8ce0-24b5531542b0\_\_\_Matt.S\_CG 7638.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/89d94469-6bd0-4b98-8736-  
bf9a1247271f\_\_\_Matt.S\_CG 7410.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8a5a6fa0-17f1-42da-b7ee-  
406783e8666b\_\_\_JR\_Sept.L.S 8411.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8a7b0bc4-2641-4674-9ce7-  
6b69ab55f388\_\_\_Matt.S\_CG 6816.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8a8675be-3990-4089-b64d-  
a5c5d28aacde\_\_\_Keller.St\_CG 2033.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8a90ed3e-79fb-40e4-b3f6-  
005013452e32\_\_\_JR\_Sept.L.S 2565.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8aa69183-3423-4d4e-88a2-  
640508f2ed4b\_\_\_Matt.S\_CG 6613.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8aad671a-ce18-4cdb-9744-  
63eb859d40b7\_\_\_Matt.S\_CG 7650.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8ae83365-7729-450a-9a49-  
328ae36155af\_\_\_JR\_Sept.L.S 2510.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8b3906bb-538e-4a7e-83c0-  
a6a7fef3b2f1\_\_\_JR\_Sept.L.S 8420.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8b676993-b491-4580-ab66-  
d620c060d79e\_\_\_Matt.S\_CG 7456.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8b94c375-1eaf-4e17-b7ae-  
7718ab4c0b29\_\_\_Matt.S\_CG 5984.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8b9ca191-719d-40cf-9077-  
89d9534dee6b\_\_\_JR\_Sept.L.S 8457.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8bcab1d2-d0fe-497d-9419-  
765c99ac6989\_\_\_JR\_Sept.L.S 8541.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8bcfea5e-26a6-4a7a-9a36-  
068298b89029\_\_\_JR\_Sept.L.S 8429.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8be9c468-c2d3-40cd-bfc9-  
21c94fc81d0a\_\_\_JR\_Sept.L.S 2564.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8bf151ef-d3ca-47f9-b2d0-685ba9c5f229\_\_\_Matt.S\_CG  
1453.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8bf6fb90-0c85-4adf-a416-1c4c54ea5782\_\_\_Matt.S\_CG  
6009.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8c4da308-2be0-4f8b-8899-  
dac9eb728ad5\_\_\_Matt.S\_CG 1438.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8c5a5ad2-1ac9-4a19-a5ea-  
26ae87e0f4c4\_\_\_JR\_Sept.L.S 2538.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8c73d17b-4821-4e52-9627-  
3914f7c89bce\_\_\_JR\_Sept.L.S 8481.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8c8912bd-b691-492e-9a41-  
3df02195e544\_\_\_Matt.S\_CG 2583.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8cbaba7f-8b0b-4eea-a4ed-  
afd375a7c55a\_\_\_JR\_Sept.L.S 2720.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8cf044ea-2e31-49b3-942e-  
2a74ce20dfe1\_\_\_Matt.S\_CG 7417.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8cfa4da1-02a0-4d53-80cb-ca8f92b05f47\_\_\_Matt.S\_CG  
2880.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8d370ca1-f143-4298-bede-  
e495da068cc0\_\_\_Matt.S\_CG 1315.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8d5130bd-a47d-449e-a18a-  
6074d768011a\_\_\_Matt.S\_CG 6785.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8d8730db-4a12-4324-8218-47a86ea6b44e\_\_\_Matt.S\_CG 7708.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8d9de432-48bb-4a21-9288-6ea97064edb8\_\_\_Keller.St\_CG 1917.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8ddb1dc4-2a3b-47d1-aff4-53272713f514\_\_\_JR\_Sept.L.S 2603.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8ddc7884-3f79-4284-8b11-bd68e156c5bf\_\_\_Matt.S\_CG 6554.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8e15b503-716a-4aa4-83f8-62c7d9aae2f1\_\_\_Matt.S\_CG 7655.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8e20ced5-3f32-475d-abd9-6db81cab76c1\_\_\_Matt.S\_CG 6743.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8e31852e-12b6-413d-9f09-c4d7608326b5\_\_\_JR\_Sept.L.S 2487.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8e394ac6-15a5-4b49-ad6c-52b3d146457e\_\_\_Matt.S\_CG 1531.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8e5a724e-60a2-4cb7-9c77-639c36739b20\_\_\_Matt.S\_CG 7398.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8e674c81-54a9-4da9-b764-db74f3f377fc\_\_\_Matt.S\_CG 6791.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8ea5ab78-1e1f-4f6b-97b0-84550af26040\_\_\_Keller.St\_CG 2039.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8eb8581e-fe35-432a-bb91-6e4d01e20d86\_\_\_Matt.S\_CG 7696.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8eeef084-da1d-4b7d-af5e-ded3d7061b1d\_\_\_Matt.S\_CG 0797.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8f2c9096-f0af-4f68-a0cb-9343ac4eacb2\_\_\_Matt.S\_CG  
1228.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8f3956a3-1d30-4df2-bac5-  
993ca9d335f8\_\_\_Keller.St\_CG 1886.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8f4a967e-a423-42a1-9e61-b665ff9b9cf9\_\_\_Matt.S\_CG  
2606.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8f5a4a7c-445b-4bb2-aa73-  
2c736733f82b\_\_\_Matt.S\_CG 7573.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8f7043f7-a79e-4c9b-86d2-  
80b032b659b6\_\_\_JR\_Sept.L.S 2684.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8f8c3234-855a-4841-8ec0-  
5d644ba8743a\_\_\_JR\_Sept.L.S 8506.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8fabb9ea-8048-406a-be78-  
a64123654212\_\_\_JR\_Sept.L.S 2591.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8fdc83d8-f6f8-481d-bd09-e1baecddc6cf\_\_\_JR\_Sept.L.S  
2611.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/8fe7631a-a0b5-4658-99a6-  
9cebcbd0e7f1\_\_\_Matt.S\_CG 1671.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/90121b1e-8f2e-400b-85c0-  
940ca59ad873\_\_\_Matt.S\_CG 0673.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/906be65e-a9f5-4ea9-bb47-  
4706aa2bf180\_\_\_Matt.S\_CG 7526.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/908a637d-2cba-4c03-ab03-  
4b41eae1470c\_\_\_Matt.S\_CG 7459.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/90aea036-5a0f-49da-b344-  
118c8b108c84\_\_\_Matt.S\_CG 7767.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/90caf05a-8217-4eab-b91e-e2495c51e5e7\_\_\_JR\_Sept.L.S 2571.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/90e53552-bfd0-4780-898c-1df4f15d4376\_\_\_Matt.S\_CG 6008.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9102ff1d-7934-408e-bc0b-ca2694f46b76\_\_\_Matt.S\_CG 2870.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9143d8ef-3d8a-48e8-9345-a5eb988091ef\_\_\_Matt.S\_CG 6821.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/91857ff3-93b6-4c07-b6cd-a23bd89717ee\_\_\_JR\_Sept.L.S 8493.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9190b657-36a1-44b5-811d-e47093babc6b\_\_\_Matt.S\_CG 2554.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/920f7311-a00a-421f-8c93-f2e84dddd9fa\_\_\_Matt.S\_CG 2540.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/92a8d3b2-6f19-4f93-9e5f-1adf2e491a9d\_\_\_Matt.S\_CG 2495.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/92cf3568-abcc-43b4-acb4-9d00171d2478\_\_\_Keller.St\_CG 1984.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/92fa6312-e883-462a-8251-4068f245699d\_\_\_Keller.St\_CG 1894.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/92fabdc8-56a1-4d23-a075-4f9aa94c7193\_\_\_JR\_Sept.L.S 8487.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/92fbce1f-9e6e-4eaa-9161-4ed4f7a511dd\_\_\_JR\_Sept.L.S 2609.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/932b6ab7-9d96-43ec-9e7b-e2b0508d8a1e\_\_\_Matt.S\_CG 1596.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/93803782-3190-4a41-98a3-1c2712ca8571\_\_\_JR\_Sept.L.S 2704.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/93993d21-cc89-4e64-b989-232a90ba101e\_\_\_JR\_Sept.L.S 8478.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/939b8ab2-3d4d-4ee3-8677-18e29f2f8bc3\_\_\_Matt.S\_CG 1651.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/93d905ab-5def-4105-80b8-d85f54258a4a\_\_\_Keller.St\_CG 2028.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/93e7ceb9-1de0-4b55-9a8e-5e017a87cede\_\_\_Keller.St\_CG 1814.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/941b0412-6299-4aff-bda4-e7d89f51af91\_\_\_JR\_Sept.L.S 2628.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94290034-9eeb-42ac-ae71-a34a31de918a\_\_\_Matt.S\_CG 7502.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9440c32c-d801-4641-9977-a518c736dc17\_\_\_Matt.S\_CG 7374.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94445a4d-97cd-4db5-aedb-32da5756b2d7\_\_\_JR\_Sept.L.S 2498.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94473aa8-8533-4c7c-8651-d3e4c63d7c9d\_\_\_JR\_Sept.L.S 8434.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/944d1a18-653e-4f97-9ecb-ed8de360de7a\_\_\_Matt.S\_CG 0663.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9451437a-5608-4354-bc46-6762c3a87e7a\_\_\_Matt.S\_CG 7814.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94705801-10e5-42c7-9413-9f2f9a192efd\_\_\_Matt.S\_CG 1559.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9472f447-6fe5-40f2-a25a-847323e8ca6c\_\_\_JR\_Sept.L.S 2624.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/947633cb-9ba7-4703-9afa-9fde8ad25888\_\_\_JR\_Sept.L.S 2539.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/947797d8-4187-4401-920a-79f7cbb6f509\_\_\_JR\_Sept.L.S 8381.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94af2c43-753b-459f-8767-da8cee61bfe1\_\_\_JR\_Sept.L.S 2496.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94d2930c-7f66-4900-90b5-4ea22d053320\_\_\_JR\_Sept.L.S 8377.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94efa674-cb5a-4a95-80d2-bb194bb5d89a\_\_\_Matt.S\_CG 6370.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94f3292d-c589-4d85-8caf-62c52ae331ea\_\_\_Matt.S\_CG 7449.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94f6e97d-5aee-44eb-a1bc-8699e05f71d8\_\_\_Keller.St\_CG 1927.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/94fec6ad-4519-4eea-91d5-e155f5b6f366\_\_\_Matt.S\_CG 6025.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/952f14ea-6697-4361-897f-a3123c69b7e4\_\_\_Matt.S\_CG 2790.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9553897f-0b12-4b46-807b-d33c19ade9d9\_\_\_JR\_Sept.L.S 2697.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9580a3c7-f614-4f5c-b660-8b9525865917\_\_\_Keller.St\_CG 1858.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/95824292-d97c-45aa-942f-3160e5263282\_\_\_Matt.S\_CG 2438.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/95968140-306b-45b7-9bb0-bb475995d29c\_\_\_JR\_Sept.L.S 2580.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/95fb80ea-97dd-4d8a-b2d4-16a3ec3d5da6\_\_\_JR\_Sept.L.S 2692.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9604c3d8-1ccd-4aea-8e31-b90ad17bdae1\_\_\_JR\_Sept.L.S 8406.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/96090c07-dbf5-46e4-94bf-bf0d06cdf907\_\_\_Matt.S\_CG 7796.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/962119e0-4165-4c4e-bf7e-fd68f89e4e6b\_\_\_Keller.St\_CG 2016.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/963549d4-2e44-4b10-8e73-9d955a80949c\_\_\_Keller.St\_CG 1946.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/963a7271-22fd-4c29-bb0a-da24ccd085fa\_\_\_Keller.St\_CG 1821.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/965adbc7-971b-49a3-8bea-be05886c959c\_\_\_Matt.S\_CG 1498.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/969a199c-8cf8-4a0a-94ef-d7a23569417b\_\_\_Matt.S\_CG 1586.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/96b822e7-9d51-40d2-9a1f-b4125446531b\_\_\_Matt.S\_CG 7397.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/96d09f73-139b-44ef-a2bd-5a9717f6a2b6\_\_\_JR\_Sept.L.S 2670.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/971a3e79-1c8e-43fb-8734-35172df9272a\_\_\_JR\_Sept.L.S 8394.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/971cd71b-c5da-48dc-8c7b-91280e231301\_\_\_Keller.St\_CG 1823.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/972264b7-6644-4e88-b1a7-fac8a1d4e139\_\_\_Matt.S\_CG 7649.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/975e4b27-f8c0-4a09-8412-bdd1f56479ba\_\_\_Keller.St\_CG 1855.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/97681802-8ef1-491a-ac56-a9772fdb4906\_\_\_JR\_Sept.L.S 8520.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9784efc5-3e57-4d12-9912-9a06cb6d56fb\_\_\_Keller.St\_CG 1863.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/97862022-bdbb-4641-b2e7-daa77f5f03d5\_\_\_JR\_Sept.L.S 2553.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9792efe3-fd2e-4b87-a613-bb65dc743745\_\_\_Keller.St\_CG 1873.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/97e4c7c5-cdbe-49a9-b93c-2feab0d15659\_\_\_Keller.St\_CG 2031.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/97e6d900-b2e6-49b8-8e76-07404a986370\_\_\_Matt.S\_CG 6715.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/97f800c6-092e-4983-abea-c02c1c64970e\_\_\_Matt.S\_CG 0710.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/980d0ee6-693a-44ae-b38d-eef2cc4aa9da\_\_\_Matt.S\_CG 7385.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9875f865-913e-4afa-a0f7-31395c7eab75\_\_\_Matt.S\_CG 2470.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/988d5328-da67-4872-9db0-baff075a432f\_\_\_JR\_Sept.L.S 2586.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/98da1654-e91d-48d7-931c-9642d46a9f77\_\_\_JR\_Sept.L.S 2634.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/993f3e69-946a-4aa3-bd82-9e084d36e6de\_\_\_JR\_Sept.L.S 2512.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9987bda9-1077-43e4-989d-31c435ede10a\_\_\_Keller.St\_CG 1987.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/99d7c6a2-1781-45af-86f9-fc380cd14207\_\_\_Keller.St\_CG 2043.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/99ec3521-b951-40f9-a5b4-d80cfc1f9e68\_\_\_Keller.St\_CG 1891.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9a14bf02-01b4-4107-9254-998b5967e209\_\_\_Matt.S\_CG 6194.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9a453d1c-52cd-4ff5-8114-fdb1231a3789\_\_\_Keller.St\_CG 1859.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9aa8aa5c-9771-49c7-b5b5-e0a1128ff76b\_\_\_JR\_Sept.L.S 2702.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9aab8016-705b-4333-b05c-cd3e0fb07849\_\_\_Matt.S\_CG 6358.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9acdb655-bca7-4223-a8e2-c201f6b3d188\_\_\_Matt.S\_CG 6834.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9ad5aed4-e5f2-45f9-bbe4-cbbce80e344c\_\_\_Keller.St\_CG 1925.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b18c916-ef3f-42e2-88f3-172b48bdc325\_\_\_JR\_Sept.L.S 2576.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b1c7c43-4440-48e8-8a28-02f78ab73588\_\_\_JR\_Sept.L.S 8424.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b24d726-394f-4db4-b87d-a87a4def7b85\_\_\_JR\_Sept.L.S 2594.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b3a9993-1572-4664-9893-2671e83e6ffe\_\_\_Keller.St\_CG 1796.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b3e8e25-fd25-4757-b82f-11196ce2fd62\_\_\_Keller.St\_CG 1856.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b5141dd-be8a-441d-ae3a-d750c08e4f40\_\_\_JR\_Sept.L.S 2694.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b52dfbf-f3d7-4777-a620-7eaa6d3086aa\_\_\_Matt.S\_CG 6156.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b542a20-992a-454e-afa1-a93d68699261\_\_\_Keller.St\_CG 1802.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b545b69-98e0-461b-a822-b95ffef9821f\_\_\_Matt.S\_CG 6327.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9b5f292f-3bdd-4529-bc05-6b31c0893519\_\_\_Keller.St\_CG 2012.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9ba317fe-1487-4501-91c3-c84f86ae6832\_\_\_Keller.St\_CG 1798.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9bd4db81-94ef-4a9e-a44a-e335fb372691\_\_\_Matt.S\_CG 7786.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9bfa2e5e-1457-49c6-96db-cc6b4a5f4d74\_\_\_Matt.S\_CG 7457.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9c922c85-b976-41ec-bc8a-65650a8a3f9a\_\_\_Matt.S\_CG 1504.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9cb69cf5-1929-4a4a-9e6a-bac5596a22fd\_\_\_JR\_Sept.L.S 2489.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9cefe4b5-2da6-448b-b92d-82314f527bc1\_\_\_Matt.S\_CG 0665.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9cf779b5-82ff-4c60-a8ae-d7d2ce2580d9\_\_\_Keller.St\_CG 2027.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9d10152c-26ee-453a-92db-33836cabdd4f\_\_\_Keller.St\_CG 1889.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9d12ad8a-e252-48bc-bbeb-a198c1c9049b\_\_\_Matt.S\_CG 6367.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9d377ccd-cf2f-4fdb-bce6-ac70e0b53d03\_\_\_Matt.S\_CG 7620.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9d656cd5-90b4-4a7e-a72d-13fb6f3fd32b\_\_\_Keller.St\_CG 1830.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9d74964a-cca9-4a0c-9193-efb5be233f6f\_\_\_JR\_Sept.L.S 8375.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9d8b787b-4b2f-4f54-8a2d-e0640c374fe0\_\_\_Matt.S\_CG 1425.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9dd5bdc9-a11c-4ea5-8a64-8eeb0a129c9c\_\_\_Matt.S\_CG 6586.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9e2195c1-10fe-4dc8-8552-e2c04cb8e085\_\_\_JR\_Sept.L.S 2532.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9e2cb710-5520-47b7-a32f-e50d566c8637\_\_\_Matt.S\_CG 2860.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9e56d850-b3df-41ab-a9fd-9a8c3b7fae8c\_\_\_Matt.S\_CG 2594.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9e684d71-c6e4-45e4-ac84-ac99499c55c1\_\_\_Matt.S\_CG 7625.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9eb517fe-cc34-41d9-9ab8-fb638146707a\_\_\_Matt.S\_CG 7737.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9ee905ed-4e49-4256-8d6d-74fc6450ead1\_\_\_Keller.St\_CG 1794.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9f523eb3-820b-4627-b63a-8904c6b1fca0\_\_\_Matt.S\_CG 6704.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9f5544b0-3ad1-4c99-b362-c477734fadc8\_\_\_JR\_Sept.L.S 2593.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9f838c75-cb02-4a79-bd8a-30a3fcac5526\_\_\_JR\_Sept.L.S 2462.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9fdb4b69-dea8-4eec-b958-ff33569e5801\_\_\_JR\_Sept.L.S 2592.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9fdb4f0f-cb19-4d44-869f-ba67dc1f3c2d\_\_\_Matt.S\_CG 1372.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/9fedd168-0c92-4620-8dd1-28c28ba94844\_\_\_JR\_Sept.L.S 2559.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a011fd44-5a93-4058-b283-b3cd786b3f3c\_\_\_Keller.St\_CG 1777.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a0268a59-6f6e-4f65-973a-a282a1d078fd\_\_\_Matt.S\_CG 0972.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a0337427-9957-4062-a0e4-e0a3d21e5574\_\_\_Matt.S\_CG 7478.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a034ca55-7435-4e9d-b0c8-d4c7201662d0\_\_\_Matt.S\_CG 1639.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a05152d0-46be-4016-b398-8c3edd794070\_\_\_Matt.S\_CG 6848.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a06020fc-7c74-4cc8-bd8f-9a18d7731857\_\_\_Matt.S\_CG 6750.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a0a1df7a-5ffe-42b6-a055-fb19f91add93\_\_\_Matt.S\_CG  
7716.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a0e8fa68-4958-44d8-8f53-  
a66927102422\_\_\_Matt.S\_CG 6592.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a117ce94-cbcb-4dd9-b0f0-  
9293ae869a8a\_\_\_Matt.S\_CG 2792.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a118d49a-e8aa-43cd-ac08-  
0c821ffd1ecb\_\_\_JR\_Sept.L.S 2644.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a11dad0c-2ed0-4d57-bd0b-  
0b19a0d7f17c\_\_\_Matt.S\_CG 2622.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a13ce2fb-5b13-4dec-a2e4-  
417dc3f3a817\_\_\_JR\_Sept.L.S 8485.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a14b1dd0-e8ce-4c8c-82ff-  
0196c8507c14\_\_\_JR\_Sept.L.S 2522.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a1769cf0-7a8b-480e-865e-  
608b5e14534f\_\_\_Keller.St\_CG 1893.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a18876cb-29aa-414e-8129-  
6008064a1af5\_\_\_Matt.S\_CG 6423.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a1b6deb1-e0f7-4eb4-a2ca-  
77d1f1e45aaa\_\_\_Matt.S\_CG 7818.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a201604c-5abc-414a-89cb-  
b74c80289fa6\_\_\_Keller.St\_CG 1949.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a255b44d-6028-4b03-9cf3-  
5b3ae4fe9c5e\_\_\_Matt.S\_CG 0736.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a297d3a4-a01d-4d04-8bb0-  
bb16d2bcd7d7\_\_\_Matt.S\_CG 6443.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a2b2c599-4cbf-4ea4-a05e-639ee9b4f523\_\_\_Matt.S\_CG 6059.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a35eec16-f8d0-4caa-8c5a-d4f05658e287\_\_\_Keller.St\_CG 1952.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a3938779-9d9f-4e45-a397-7b5abd13f6ba\_\_\_JR\_Sept.L.S 2700.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a39b7724-9f6b-4d58-a80c-d9dcea99defe\_\_\_Matt.S\_CG 6184.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a3fa1904-fa88-407e-982c-b26e64d457db\_\_\_Matt.S\_CG 7420.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a4467299-5237-45f5-bb9b-9fd69f7a2b1a\_\_\_Matt.S\_CG 7719.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a45b192c-f31e-4ca1-bf4a-10ff1060e658\_\_\_Matt.S\_CG 7512.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a45bce54-4c25-4d5d-a9a9-fbc76436844c\_\_\_Matt.S\_CG 6523.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a46ff722-2186-4645-9018-01e8e20cfa2a\_\_\_Matt.S\_CG 6511.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a4880706-e191-43ff-a5a7-bd0f0c03aa2d\_\_\_Keller.St\_CG 1851.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a48fda6c-abcb-4cf4-b63f-b190ee1af683\_\_\_JR\_Sept.L.S 2582.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a494e2ac-9dbe-47e5-9963-3e99f8eb9d2e\_\_\_Matt.S\_CG 6062.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a49c7f28-4b67-4d95-b79b-26a52dc8b9e5\_\_\_Matt.S\_CG 7583.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a4bba0de-ed14-417b-9080-5aabf9c5d451\_\_\_JR\_Sept.L.S 8401.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a5bf2855-754e-4661-86b1-a86f0974cd30\_\_\_JR\_Sept.L.S 2574.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a5e35b30-5401-4df1-a489-5d8a530cd37d\_\_\_Matt.S\_CG 0860.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a5fbb8cc-d5e7-47b5-bd95-b1e93e397a97\_\_\_Matt.S\_CG 7486.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a63b93a4-167f-4544-9a84-1e0d05bf35f6\_\_\_Matt.S\_CG 7623.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a654c03b-c0d9-4605-9e21-a91a19ce0466\_\_\_Matt.S\_CG 6135.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a6838e7b-b9f5-4d7e-ad16-63b27baa0ca2\_\_\_JR\_Sept.L.S 2477.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a6885d8d-5ea3-4b8b-aa1a-5bbfff6ca8c6\_\_\_Matt.S\_CG 2799.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a68bc7e8-ac57-4c01-89d3-a53e2cb80480\_\_\_Matt.S\_CG 1536.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a6ab5d87-cb13-42bb-ad19-f0c933adb25f\_\_\_Matt.S\_CG 1352.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a6e00d31-f88a-4e11-98e1-d3897a0d5684\_\_\_Keller.St\_CG 1822.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a74f9277-a6c1-49da-81a6-bfd49db22df2\_\_\_Matt.S\_CG 6494.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a75b4e94-87bc-4fd4-a5ed-e865e56257ad\_\_\_Matt.S\_CG 2507.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a7a86478-da84-4f33-9f55-b28631095ab2\_\_\_Matt.S\_CG 6531.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a7c4ec00-e9fb-4f44-af56-5bb6e7b73e3c\_\_\_Matt.S\_CG 0978.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a7c57992-340e-47f6-9ed4-31a0df3490e8\_\_\_JR\_Sept.L.S 2715.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a7c9d081-6e31-4344-bfe4-6184a6b16df8\_\_\_JR\_Sept.L.S 2588.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a7ef1e20-bcbe-41b8-8148-a093ed765f09\_\_\_Matt.S\_CG 7780.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a8056fd4-4ac0-46c4-a7c5-905b4bf87760\_\_\_Keller.St\_CG 1782.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a80c4ed9-e82e-462f-9d29-ee1a43bb0be0\_\_\_JR\_Sept.L.S 8415.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a84771c5-c157-409f-98b4-49dd815083f0\_\_\_Matt.S\_CG 6456.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a8573a9e-d9de-4a2b-835a-bd1390c1d6d9\_\_\_Matt.S\_CG 7463.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a8757243-07bd-490a-b1fc-f6a766e88edd\_\_\_Matt.S\_CG 6766.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a885be53-67e7-4897-b0ee-179971cd7976\_\_\_Matt.S\_CG 1642.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a88b5b36-20f8-4a92-82c7-4f0fa1775ba6\_\_\_Matt.S\_CG 7438.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a8b47dc6-f90e-49a8-9dd7-51fcc2480c8c\_\_\_Matt.S\_CG 6211.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a8b5f14e-661f-44dc-b947-0b2130e313a1\_\_\_Matt.S\_CG 6878.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a8db14be-ab96-44bb-ae9c-fb3df15fb93e\_\_\_Matt.S\_CG 1063.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a8ef94be-07d4-45ed-82de-d2070f14861a\_\_\_JR\_Sept.L.S 2554.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a9029aef-c4b6-4ab9-ad68-41f7b1b3ddda\_\_\_Matt.S\_CG 7754.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a90aa234-3af2-4fe7-b8eb-415427e16700\_\_\_Matt.S\_CG 2484.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a9f7e7d6-cb65-4fcf-961d-7a7900bbed6d\_\_\_Matt.S\_CG 7758.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/a9fdfa3e-cde5-4dc8-a7a2-7484f223c250\_\_\_JR\_Sept.L.S 2575.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/aa1d512a-2d97-4f5c-a9f5-f2698f50b120\_\_\_Matt.S\_CG 6608.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/aa233fb1-e0b7-45cc-a5f3-a163b703299e\_\_\_JR\_Sept.L.S 2718.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/aa2e8d77-1574-4c3a-9db6-b2982cec9006\_\_\_JR\_Sept.L.S 8438.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/aac82d24-d791-4ecb-83da-0624248cbb42\_\_\_JR\_Sept.L.S 2687.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/aae2d0b1-30cb-4ba8-a017-f9051d38192b\_\_\_JR\_Sept.L.S 8464.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ab242fd5-a0d8-4080-b2e1-15bc475c13c0\_\_\_JR\_Sept.L.S 2713.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ab772665-1f53-48d3-997b-920c0b2b385f\_\_\_JR\_Sept.L.S 2661.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ab782c5e-dfe5-40ff-96ab-a3216bdeff42\_\_\_JR\_Sept.L.S 8383.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/abb40b01-9ffd-4dd8-b46a-371a115110ea\_\_\_JR\_Sept.L.S 8358.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/abd969f8-a573-4b5d-b5f2-32f33e6b1374\_\_\_JR\_Sept.L.S 8559.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/abdebe47-6f94-4284-a9c9-4bbf78eeb7c7\_\_\_Matt.S\_CG 1274.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ac3e0cba-bf42-4cd4-84b7-4267e8d84dc8\_\_\_JR\_Sept.L.S 2639.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ac451373-bee8-4c45-b6f8-86c4031062e7\_\_\_Matt.S\_CG 7501.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ac69040d-afbe-4ce7-a69c-49e755822981\_\_\_Matt.S\_CG 7815.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ac96d4d4-4eb0-4ed8-9954-b38306e120cf\_\_\_Matt.S\_CG 2749.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/acad88d8-7497-4067-abba-8171911fb6c1\_\_\_JR\_Sept.L.S 8448.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/acb8c617-8f07-44b5-95bc-74c11726ace7\_\_\_JR\_Sept.L.S 2660.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ad006c78-964b-4884-baaf-86719b74099f\_\_\_Matt.S\_CG 1223.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/adb55578-5e78-4544-8415-baa2960871c4\_\_\_Keller.St\_CG 2026.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ad5ed07-d23a-433f-9cc9-2fd666efb8d0\_\_\_Keller.St.CG 1868.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ade7f196-3468-401a-863e-8e9c026c213b\_\_\_Matt.S.CG 6516.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/adf85c8b-07e2-4f8c-a04a-8a71094b97e6\_\_\_Matt.S.CG 7530.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ae6a7d48-2026-4e14-b16d-1e0302f39328\_\_\_Matt.S.CG 2591.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ae8c423f-0b96-4974-8f49-bda27b74b55d\_\_\_Matt.S.CG 1489.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/aec36f3c-a242-4d70-a0cf-3dafd9924452\_\_\_Matt.S.CG 2456.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/aecb29a8-4d9f-4503-a2b1-906551b8ec76\_\_\_Matt.S.CG 7448.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/aed8e4ba-1ea2-4258-86d1-621bb13dd029\_\_\_JR\_Sept.L.S 2456.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/aef1351a-7949-4ab8-bc46-3a6522535f8a\_\_\_JR\_Sept.L.S 8450.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/af0f0510-1054-413d-b539-11e1bcf48339\_\_\_Matt.S.CG 1437.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/af153da7-b5bb-48a2-a606-2788b2fca28a\_\_\_Matt.S.CG 2558.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/af1e0a25-54f6-46de-bf77-666952e4bebc\_\_\_Matt.S.CG 2604.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/af4c2153-c15e-4310-b8b8-8aec82606bb7\_\_\_JR\_Sept.L.S 2581.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/af7fb316-b07c-4ff1-a724-72149184defb\_\_\_Matt.S\_CG  
5981.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/af9854ba-74f8-4e12-a24a-dd166484ff6b\_\_\_Matt.S\_CG  
0696.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/af99c5cd-5368-4d0e-9a34-  
daa6ec616d80\_\_\_Matt.S\_CG 6120.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/afc72d10-1f6f-4e76-9c71-b1dccf0022f3\_\_\_Matt.S\_CG  
6283.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/afce59f4-80da-4337-af46-09e309fd7469\_\_\_Matt.S\_CG  
6825.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/afe0abc2-6168-4d8c-9b47-  
3eb99644c0b6\_\_\_Matt.S\_CG 7782.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/afe64b64-8d22-4a85-86eb-  
f6963418a31c\_\_\_Matt.S\_CG 7833.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b018d1a5-ff83-4585-9461-  
ad60bf24b985\_\_\_Keller.St\_CG 1875.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b023b89b-4115-4c7d-9ae1-  
02a1201c7ff3\_\_\_Matt.S\_CG 6223.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b029df2d-8ca4-40e4-98d3-  
72432599d4a2\_\_\_Matt.S\_CG 6306.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b0322c6b-7ce4-4ec5-b10c-  
d92bc4f8133e\_\_\_Matt.S\_CG 0868.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b03fbf6b-8b68-4627-a001-  
0b81de1be427\_\_\_JR\_Sept.L.S 2503.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b045a516-1a28-4e04-b146-  
d1f55e7ed559\_\_\_Matt.S\_CG 0966.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b04e656c-6443-4fb8-bd50-  
fc8a67d6cb13\_\_\_Keller.St\_CG 1865.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b0539521-3239-49a2-8099-  
2a22eabec37d\_\_\_Matt.S\_CG 1661.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b06560a7-6ad1-438a-8ea2-  
badfe58a5f1e\_\_\_Matt.S\_CG 1250.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b06c3d4e-04cf-4eff-82fa-4553264a21e0\_\_\_JR\_Sept.L.S  
2615.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b09cc616-1774-4fd0-8d00-  
c4967daa0e71\_\_\_JR\_Sept.L.S 2698.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b0db8ed2-d2eb-421a-8159-  
234f88e0aaa9\_\_\_Matt.S\_CG 7860.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b0dd53e4-a322-48ca-8e7f-  
d00d599d40d0\_\_\_Keller.St\_CG 1962.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b0e900f0-d8b8-4efe-a447-  
4cd4340417d3\_\_\_Matt.S\_CG 7582.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b11ca2cb-b0eb-4ce7-831f-  
7a085c268ab1\_\_\_JR\_Sept.L.S 8543.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b12f3967-aa7e-4c0a-bb81-  
9b96a3e6587d\_\_\_Matt.S\_CG 1249.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b176a644-d8ac-4bdd-9d6b-  
e4038ce910ac\_\_\_Matt.S\_CG 6914.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b17ef6a5-face-416c-82e7-2cce4b30eea2\_\_\_Matt.S\_CG  
6242.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b1dfed90-caa1-4fb9-a8ea-  
627a290403a3\_\_\_Matt.S\_CG 7538.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b20c218a-ff6c-4038-8de3-  
ce048468a5a8\_\_\_Keller.St\_CG 1905.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b21a2dc2-f8ba-495e-a93f-  
9dd1f5d51b4b\_\_\_Keller.St\_CG 1967.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b27bfe7e-22a0-478f-9d81-  
b1b81ea0f732\_\_\_Matt.S\_CG 7433.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b286ce6e-d1d1-41a6-a533-  
86eb21132efe\_\_\_JR\_Sept.L.S 2465.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b2a295e0-c517-4602-a97f-  
1251f008495f\_\_\_Matt.S\_CG 6352.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b2fde426-21a4-4478-aa90-  
2924a65948d9\_\_\_Matt.S\_CG 7698.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b34a44db-e645-416d-beae-  
d8b65895d727\_\_\_Matt.S\_CG 7736.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b35daee2-6cd8-486b-b054-  
d1cc7ad0bc66\_\_\_JR\_Sept.L.S 8567.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b36baca9-7ebc-4abc-b0fd-  
a05871925c6e\_\_\_Matt.S\_CG 7725.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b37047b7-2e50-4b67-8a37-  
bf9aa243b53e\_\_\_Matt.S\_CG 2632.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b3ba9f53-aad8-4e4b-a86c-  
333d16556713\_\_\_Matt.S\_CG 6374.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b3d2dbe8-26ec-43a9-a76a-  
4e527dcb6f97\_\_\_Matt.S\_CG 7622.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b3d8a315-c414-40b7-81d5-  
c86c39104884\_\_\_Matt.S\_CG 7668.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b40312b0-86be-4acf-b2cc-747c7ef4ff35\_\_\_Matt.S\_CG  
7469.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b459b9c8-30e2-4a65-be28-  
53d80243cac2\_\_\_Keller.St\_CG 1797.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b48a9db6-ca84-4941-8f00-5f22065fc0c2\_\_\_Matt.S\_CG  
1730.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b49c2ffd-6fa4-4ab8-8458-f4cc444c1325\_\_\_Matt.S\_CG  
6007.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b4d1fd1c-27f2-476a-8d86-  
4636028ea4ab\_\_\_Matt.S\_CG 1271.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b4e9af04-33af-4b00-b919-  
32b197e73bd6\_\_\_Keller.St\_CG 1963.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b5030d96-d7f8-45b4-947e-  
e9c9d40f374a\_\_\_Matt.S\_CG 7689.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b520d4fe-79ec-47a3-814c-  
bc1c5b74efb3\_\_\_Keller.St\_CG 1922.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b57b5e78-5d2c-4e9d-9e53-  
f9becb02e6a7\_\_\_Keller.St\_CG 1842.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b5a7ad4c-1b76-4dda-862a-  
c6d6b9d28d90\_\_\_Matt.S\_CG 2443.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b5cdcab0-075d-4861-9b0d-  
a98c88d56f58\_\_\_JR\_Sept.L.S 2699.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b5d40a39-bc7a-4818-a06b-  
5e97e819a24f\_\_\_Matt.S\_CG 7701.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b5f35746-8c81-40fc-b0f2-6471c1d6cf50\_\_\_Matt.S\_CG  
1076.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b60c29e5-b463-4eef-b9c9-0f43d0b91e17\_\_\_Matt.S\_CG 7721.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b6176eb3-1480-4d4e-b1d7-2d23e3e825c3\_\_\_JR\_Sept.L.S 8384.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b634ad06-3f68-47c5-bc70-01c2c690be27\_\_\_Matt.S\_CG 7488.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b642f549-f9f4-4ac4-b8a6-9b060f88b484\_\_\_JR\_Sept.L.S 2597.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b6905f0b-a167-4b6c-a72b-3c6c187d8032\_\_\_Matt.S\_CG 6046.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b6b5c469-9b5a-4b91-ac32-c11f1a9fc8df\_\_\_Matt.S\_CG 2503.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b6f86f03-8704-403a-909b-eeb75c8c22da\_\_\_Matt.S\_CG 6428.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b70775c5-59bc-4204-af05-a420ef373667\_\_\_JR\_Sept.L.S 2693.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b70cc78f-739a-4db0-956c-5150284651bd\_\_\_Keller.St\_CG 1959.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b7534867-a544-48de-a419-32b315e3b5d2\_\_\_Matt.S\_CG 7584.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b77f34e1-6fa3-41d6-aea9-b11b8e7e3a04\_\_\_Matt.S\_CG 0955.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b796dc4b-a648-4acf-8965-ad3018fd47b0\_\_\_Matt.S\_CG 1432.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b7d15da3-772d-4b97-bdf9-ed480e7f1c71\_\_\_Matt.S\_CG 6441.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b7e27afc-2044-4b28-8930-805708d7dce8\_\_\_Matt.S\_CG 0662.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b7eb3cc5-5960-4751-9722-56d41c5e7042\_\_\_Matt.S\_CG 7830.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b80cfb6a-4e71-4ecc-9009-066afc52670f\_\_\_Keller.St\_CG 2040.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b8761d9f-9f66-4e83-a712-507e05010403\_\_\_Keller.St\_CG 1806.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b87ed565-d3b3-4f69-9a9e-9b742e376110\_\_\_JR\_Sept.L.S 8403.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b89c2f63-53ee-4454-87b0-013f0974e8c3\_\_\_Matt.S\_CG 6605.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b8f26cf7-692f-4f77-bbe5-e6ba091ac2cb\_\_\_Keller.St\_CG 1941.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b920869f-134b-42ac-813e-74beb0083fdc\_\_\_Matt.S\_CG 7468.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b953a8c3-8f95-4c8d-9c82-7906eb23334f\_\_\_JR\_Sept.L.S 8469.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b9e8cc21-e046-44a4-a393-a6c2190cc022\_\_\_JR\_Sept.L.S 2511.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/b9f908ad-b621-476a-9d0f-bc7ca4f0f7da\_\_\_JR\_Sept.L.S 2584.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ba03e414-81d2-44ec-ab16-bf279266d531\_\_\_Matt.S\_CG 2697.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ba0b33b8-1915-4e1b-a979-081d7c6231e2\_\_\_JR\_Sept.L.S 8451.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ba1d1b79-0317-4edc-9641-12d1a7c44055\_\_\_JR\_Sept.L.S 2501.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ba371c18-0d08-4c18-a8d8-e7c716fa9cfa\_\_\_Matt.S\_CG 6518.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ba4018a6-a7a3-4ce0-9abf-756b708e0830\_\_\_Matt.S\_CG 6603.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ba4294aa-6468-4014-8a3c-7988bb111749\_\_\_Keller.St\_CG 1789.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ba5de483-365d-4a7c-8340-bf3ca0923a5e\_\_\_Keller.St\_CG 1861.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ba871bd3-5f16-4cf9-9dde-53a3bf47fd0a\_\_\_Keller.St\_CG 1957.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/babbf1f0-1b1c-4618-b739-c948ecf979c5\_\_\_Keller.St\_CG 1767.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bac5c7de-e097-4d75-89a9-0b0f6343ad52\_\_\_Matt.S\_CG 6607.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/badbd0d4-8e02-49bf-a042-87ae373ca66f\_\_\_Matt.S\_CG 6741.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bae6002f-a8f1-4229-aaf3-024feb50c7d8\_\_\_Matt.S\_CG 6674.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/baeeb93d-df9f-489a-a019-5adc8cf361a3\_\_\_Matt.S\_CG 7450.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bb0b9438-c559-43ed-a491-5587c5342e00\_\_\_JR\_Sept.L.S 2595.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bb3dc68f-0ade-4bb8-8c27-e2ff3529a20d\_\_\_JR\_Sept.L.S 2671.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bb541e5c-bb48-4f8b-8557-98d8a60a41d6\_\_\_JR\_Sept.L.S 2550.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bb649ab8-c07f-4d62-a186-e2cc4963dd6b\_\_\_Matt.S\_CG 2652.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bb686360-bc57-41dd-b811-9625301db5f5\_\_\_Keller.St\_CG 1933.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bb6b5c50-b6f2-47f4-befb-9c2f31a4f164\_\_\_Matt.S\_CG 7483.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bbe43e9e-f606-4881-9b3d-ff2dfc79738c\_\_\_Matt.S\_CG 6844.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bbf947e8-c9ae-48b6-afae-3c19814bfb4e\_\_\_JR\_Sept.L.S 2526.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bc2bc314-a693-4d07-a858-8e581d7470dc\_\_\_JR\_Sept.L.S 2719.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bc46127b-1990-4574-9d9d-8cdcb65a018b\_\_\_Matt.S\_CG 1525.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bc462a9d-4df2-4675-bce7-fb226d8f6d35\_\_\_Matt.S\_CG 1401.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bc9fa92b-2ed1-40b2-96b6-eb15bff4c323\_\_\_Matt.S\_CG 1256.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bcb7e120-e71a-4fd2-9e89-91631c0b5dcd\_\_\_Keller.St\_CG 2044.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bcc93571-9b93-4943-9cee-dddc79bd4d92\_\_\_Keller.St\_CG 1844.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bce32f04-c236-45ed-b636-c92721eb5892\_\_\_Keller.St\_CG 1934.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bcf2f5b8-8788-4ba2-a510-1174c00e76e3\_\_\_Matt.S\_CG 1619.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bcfc0867-45d3-44f9-9026-e3e8eec25807\_\_\_Matt.S\_CG 2635.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bd054825-e586-4626-bc0f-d5c41f9b5b28\_\_\_Matt.S\_CG 6016.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bd0d0b69-ef6e-43d9-b65c-b01e3b1f8e39\_\_\_Matt.S\_CG 1012.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bd1ba363-76f2-4dc0-8b71-b589f86a73f7\_\_\_Matt.S\_CG 2875.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bd20fd37-532f-4269-89f8-67071ccee72a\_\_\_Matt.S\_CG 1616.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bd436afc-9c1f-4fd0-acaf-64da1b1ef331\_\_\_Matt.S\_CG 7497.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bd443b6c-56db-4224-a879-d339563800cf\_\_\_Matt.S\_CG 0791.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bd79204f-eef9-4a77-8f51-934b954b76f0\_\_\_Matt.S\_CG 6859.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bd7932fa-8fda-4370-baaf-c3b7cef2ac13\_\_\_JR\_Sept.L.S 2572.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bd7bec67-710f-4ecd-adb8-947e6bec69db\_\_\_Matt.S\_CG 1581.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bdaa50fa-956a-4452-8c8c-c846fbcc7b19\_\_\_Matt.S\_CG 1406.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/be2adeb7-79fb-47f0-8c49-01000fd3a450\_\_\_Matt.S\_CG 0680.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/be419ce9-4bc5-42fb-87c3-  
ebabb27321af\_\_\_JR\_Sept.L.S 2638.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/be9ab6a4-83d9-4039-81ba-  
55b2685fe74c\_\_\_Keller.St\_CG 1785.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/be9f9ef4-fd2d-402c-bf79-  
79fb062b7b59\_\_\_JR\_Sept.L.S 8512.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/beb68b2e-8410-4421-ac36-  
2ee33bf6e69a\_\_\_Matt.S\_CG 0871.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bee496d7-5071-457d-ae59-  
4a2a3f620b2e\_\_\_Matt.S\_CG 6083.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/beeecf7f-1986-4254-aa64-  
02d0b3a95896\_\_\_Matt.S\_CG 7581.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bef6003b-6464-4498-9b5d-  
c69ded9cea76\_\_\_Matt.S\_CG 7771.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bf39f9c1-a339-4890-8e9f-  
16c4b6446193\_\_\_JR\_Sept.L.S 8545.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bf4d8522-a43c-40ee-afd2-  
d5fb78ac3630\_\_\_Matt.S\_CG 6354.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bf59d55b-5231-42ee-9880-  
adae9625c00d\_\_\_Keller.St\_CG 1976.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bfb5ed4d-3ab7-4b59-88be-  
d49f685be1c3\_\_\_Matt.S\_CG 0760.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bfba7874-d314-4594-8abe-  
ba74da25c523\_\_\_Keller.St\_CG 1983.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bfc3baa5-29f8-43c0-bc0a-79becd72135f\_\_\_Matt.S\_CG  
6153.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bfd6f7f4-a423-432d-9404-bb8869dc354c\_\_\_Matt.S\_CG 7587.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/bfea5a30-8ece-4c04-b437-ca17fe9fab95\_\_\_JR\_Sept.L.S 2481.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c00d1c2a-e272-49dd-b4b5-7f925712697c\_\_\_Matt.S\_CG 2743.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c06b05f0-b428-45ee-bc9f-df042d171e81\_\_\_JR\_Sept.L.S 8529.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c06b8139-8834-4755-b335-d1041d082aae\_\_\_JR\_Sept.L.S 2536.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c072e52b-f0fb-4e65-b8f3-7831c271e971\_\_\_Matt.S\_CG 7445.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c091c138-173c-4c3d-8156-ef8c55e03e60\_\_\_Matt.S\_CG 1522.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c091e80e-2855-4736-8289-6d9c5fc142d0\_\_\_JR\_Sept.L.S 8555.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c0c14f99-b1b9-4858-8ecd-24d0987b434d\_\_\_Matt.S\_CG 1234.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c0d0864c-19ee-41ca-87a4-3b0d68bff440\_\_\_Matt.S\_CG 2808.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c0d1a292-8b42-47b2-967e-0026af3988be\_\_\_Matt.S\_CG 1015.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c14b6d69-3c57-417a-aad6-bfc540af2007\_\_\_Matt.S\_CG 0764.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c1b1555c-59b0-4b65-9c8e-a6ea23168c20\_\_\_Matt.S\_CG 2607.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c1b56e67-0402-4f5a-8b7d-a0aec49b875a\_\_\_Matt.S\_CG 2580.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c1b84438-4e69-4366-b5becb64351e836\_\_\_JR\_Sept.L.S 8441.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c1df5a2c-d5ce-4e96-902e-ca7b15490e70\_\_\_Matt.S\_CG 0778.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c1e4747a-8752-49e5-83a8-c9aac9b4216a\_\_\_Matt.S\_CG 7592.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c1fdb307-b716-4638-93c6-ebf8185c5414\_\_\_JR\_Sept.L.S 2508.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c20c23c7-ceeb-4a0a-b137-cb00f2156449\_\_\_JR\_Sept.L.S 2695.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c2281160-6ffd-40df-8293-779634299ff3\_\_\_JR\_Sept.L.S 2630.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c237bdbd-ca4e-4cd8-b1bc-77b0511944da\_\_\_JR\_Sept.L.S 2606.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c26046cf-9799-43a0-b938-226cec847261\_\_\_JR\_Sept.L.S 2627.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c280146e-f898-446c-a1e2-af20cc2b0251\_\_\_Keller.St\_CG 1884.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c2c33819-8bcc-479b-8ee0-2b2858165764\_\_\_Matt.S\_CG 6345.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c2f1a5c9-63f5-4e18-8b33-891145c7a2be\_\_\_Matt.S\_CG 7539.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c300021d-846e-4736-8855-53f17af1ad36\_\_\_Keller.St\_CG 1930.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c3065a72-22dc-408e-9505-a4e3638faeaf\_\_\_JR\_Sept.L.S 8548.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c311dca2-18ca-4304-b356-a2764d8322d2\_\_\_Matt.S\_CG 7801.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c3233f4f-a6f5-4bfb-a6bf-bd5e5d045f7a\_\_\_JR\_Sept.L.S 2728.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c35001a9-bfcc-4233-95e5-b83d086e0435\_\_\_Matt.S\_CG 6740.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c363173e-e72f-4aeb-937b-29f60598736d\_\_\_JR\_Sept.L.S 8563.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c3799da0-3ce3-4e75-9fdb-cedd4a42daad\_\_\_Keller.St\_CG 1781.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c38a2c2c-8f40-4a27-83a7-c6848639fb73\_\_\_Keller.St\_CG 1954.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c3cb0263-de2c-43cb-98bf-28cb853386b7\_\_\_Matt.S\_CG 6910.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c3e87759-e952-417b-9377-4d723cbe96d2\_\_\_JR\_Sept.L.S 2604.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c3ea49c4-d133-49cd-82df-e347d7bb0c24\_\_\_Matt.S\_CG 1141.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c40c95be-dfa2-455e-abc3-64965396830f\_\_\_JR\_Sept.L.S 8416.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c4387ae7-e4ba-43db-a547-08bfea2ec97e\_\_\_JR\_Sept.L.S 2549.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c4554e01-7d63-459a-9d37-0f8ba985b950\_\_\_Keller.St\_CG 1910.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c4a7c2db-f42f-4fb7-a833-9ef575e9aa8e\_\_\_Keller.St\_CG 1803.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c4c91080-210d-432d-8536-bf5a2e361528\_\_\_Matt.S\_CG 2866.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c4ffa72c-748c-4697-9034-75abe541f5c7\_\_\_JR\_Sept.L.S 2472.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c503232e-912b-435b-a590-85cded918960\_\_\_Keller.St\_CG 2038.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c54cd0ca-8eaa-4b3d-88bd-5f4554c82b6e\_\_\_Matt.S\_CG 6360.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c551c562-b93a-4b2e-9058-12519414b3ff\_\_\_Matt.S\_CG 2882.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c55b187d-939e-4394-8306-d310764c30f6\_\_\_Matt.S\_CG 2479.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c57b7d7a-c5dd-4866-9a7f-3ad5e356e992\_\_\_Matt.S\_CG 6593.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c5806b61-685f-43a2-a5af-c8c9f086e7ea\_\_\_Matt.S\_CG 1244.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c5dda767-1685-414e-bcfe-4f0f09328c0b\_\_\_JR\_Sept.L.S 2521.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c60ad129-c83a-4466-94c1-240b78bd5d12\_\_\_Matt.S\_CG 6500.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c63725ce-e02c-4492-ba93-20a2cca9b45b\_\_\_Matt.S\_CG 7615.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c63e9550-1dd7-4286-ac93-d2b356018bfd\_\_\_Keller.St\_CG 2008.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c64ec89b-0285-4b50-89c9-20a0911e7926\_\_\_Keller.St\_CG 1996.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c66d82d9-a895-42ae-a7fb-a93917e3f10d\_\_\_Matt.S\_CG 6813.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c680ff81-bb1f-48c3-a68d-50ba12a94392\_\_\_Matt.S\_CG 7419.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c6962655-b64b-45d6-b6a5-49bc8adfe0d3\_\_\_Keller.St\_CG 1904.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c6c3b881-6770-4bcc-8262-cc0f0b85b121\_\_\_Keller.St\_CG 2037.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c6cdcab7-12bb-48e1-9434-377ef63eb24f\_\_\_JR\_Sept.L.S 8446.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c6d86577-e132-46f6-8f49-5085daca84b4\_\_\_Matt.S\_CG 6200.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c71f6f75-6b0c-4c70-9d94-efae4cca1010\_\_\_JR\_Sept.L.S 8488.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c72f9244-eda7-4aa5-9fda-4d572f1999de\_\_\_Matt.S\_CG 6701.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c74c302b-0961-4004-89e5-ce1cb5563b54\_\_\_Matt.S\_CG 2700.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c74cbe7c-6d5c-4e12-84b9-0856682498da\_\_\_Matt.S\_CG 6850.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c78958e3-de34-4a92-a96e-9ed206690d5d\_\_\_JR\_Sept.L.S 8412.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c7a53353-a534-4dfc-b2d6-72782b34c294\_\_\_JR\_Sept.L.S 8385.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c7b40855-4938-49bd-9b74-02d3cb06c1a3\_\_\_Matt.S\_CG 6555.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c7c2e116-d4da-4b0f-a2dc-24d3ecedf587\_\_\_Keller.St\_CG 1846.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c7ce1816-e41a-433b-9fd5-e933d0253d69\_\_\_JR\_Sept.L.S 2662.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c7f91b1e-7ce9-41ec-9f51-2306168bf43e\_\_\_JR\_Sept.L.S 2598.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c8055b76-f328-4519-b530-b34a695b9261\_\_\_Keller.St\_CG 1901.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c8a40d22-b47a-48a3-8450-e17dafd9a095\_\_\_Matt.S\_CG 7610.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c8bccda1-45c8-4c33-b293-6c4e538bbc74\_\_\_JR\_Sept.L.S 8361.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c902f89f-a54d-44fa-8fd4-81fb9f536313\_\_\_Keller.St\_CG 1834.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c949bf08-d9f7-451c-8a98-4eab25bd6236\_\_\_Matt.S\_CG 6272.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c94c0c06-4d30-4c10-b2dc-eed7a658a0f2\_\_\_JR\_Sept.L.S 8514.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c94d284d-8bc7-42ac-a1d0-392f622d5d59\_\_\_JR\_Sept.L.S 8499.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c9ae9fb3-4504-4a1c-8abd-e4e3ca22f707\_\_\_Matt.S\_CG 2720.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/c9cc01b8-20f0-4556-9c62-21d2eed2ed1\_\_\_JR\_Sept.L.S 8423.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ca44932f-3eb4-4a00-8cdd-33a9f715b171\_\_\_JR\_Sept.L.S 2710.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ca8982f7-f569-4f25-a4c5-7a4090d8418f\_\_\_Matt.S\_CG 7461.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ca8da8d9-ca5f-41fa-a759-c82aa369f253\_\_\_Matt.S\_CG 1500.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ca93b31d-6ade-47db-a05a-312fc23b5e5e\_\_\_Matt.S\_CG 5988.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/caa74798-7dab-43f3-8ed0-f53d79cb31db\_\_\_JR\_Sept.L.S 8397.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cafc6c8f5-e7ba-4d75-98ef-9b2c0dffcaaa\_\_\_Keller.St\_CG 1792.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cb1f11d6-497a-4b36-a6c0-0ef5e7362e05\_\_\_Matt.S\_CG 6481.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cb6929ff-8e9b-42f2-97d4-ec388a5a6b06\_\_\_JR\_Sept.L.S 8461.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cb7fe525-0005-4966-ae8d-e6ebb11a260c\_\_\_Keller.St\_CG 1937.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cb8d79da-8394-46ee-896c-70906127d4ad\_\_\_JR\_Sept.L.S 8537.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cba8fd06-5896-4944-a6d5-77300f74f11d\_\_\_Keller.St\_CG 1948.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cbb28fe8-58fe-49e4-ad76-efc3826e0049\_\_\_Keller.St\_CG 1791.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cbb5096f-9a1f-4ffc-8b08-cfc4d9712f07\_\_\_Matt.S\_CG 1148.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cbc521e4-3e95-4c0d-a806-56519afd72df\_\_\_JR\_Sept.L.S 8561.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cbf33493-c9d7-486c-90c7-0e1117aec294\_\_\_Matt.S\_CG 7472.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cc2256d7-6e78-4597-a532-e698af7fd12d\_\_\_Keller.St\_CG 1924.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cc24a097-d7aa-46b3-808d-d31acc19c97b\_\_\_Matt.S\_CG 2645.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cc2c7bfd-1c41-470d-91e6-e899126483e7\_\_\_Matt.S\_CG 7387.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cc446d29-cb74-4c2d-b9c4-a08632ea045b\_\_\_Matt.S\_CG 7850.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cc997e01-8e1e-4d98-973d-d8a6e9703840\_\_\_Matt.S\_CG 6576.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ccfd6b0f-5f54-45ea-8567-cf0cc63403bf\_\_\_Matt.S\_CG 2568.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cd2cd0c6-bf72-4bfb-9647-58f5358638d4\_\_\_Matt.S\_CG 6020.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cd3b1a93-f5b4-406f-aa8a-640280edf543\_\_\_Keller.St\_CG 1860.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cd6c24ea-037a-4d83-b2c8-24616da8ff46\_\_\_Keller.St\_CG 1883.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cd83759b-c7da-4406-8794-9b311ab05871\_\_\_Matt.S\_CG 6684.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cd89e385-73ad-46bb-9f59-10e44880b2ce\_\_\_Matt.S\_CG 6835.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cda009cd-6374-4de5-af6c-  
de0b1bf35758\_\_\_Keller.St\_CG 1969.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cde3269d-4c8f-4ea8-9b3c-  
e5b1d4529022\_\_\_Matt.S\_CG 2522.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cded6e08-aa66-43bc-a190-  
3d83a229b273\_\_\_Matt.S\_CG 1564.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cdf046be-8d54-4e89-babf-  
425b7f7ac27c\_\_\_Matt.S\_CG 7437.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cdf6e7c1-419f-4bfe-aaaa-9e2872ee8fa3\_\_\_JR\_Sept.L.S  
2642.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cdf7e54e-1bc9-4107-a49c-  
77be805c52be\_\_\_Matt.S\_CG 7730.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ce0bad5b-8752-4d85-af7f-  
d4d6ad672865\_\_\_JR\_Sept.L.S 2529.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ce1c325e-c775-4428-92fe-b907fd5eef83\_\_\_Matt.S\_CG  
1229.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ce1dd162-881b-4097-89b4-  
eccee085fbfa\_\_\_Matt.S\_CG 0732.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ce36c943-7a6b-4437-b5cc-  
773c511eeb55\_\_\_Matt.S\_CG 7800.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ce568d1c-fb5d-4d7a-bbff-13da7d3ec8ef\_\_\_Matt.S\_CG  
1041.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ceb81d1d-457d-441d-9c47-  
fae84cc618b4\_\_\_JR\_Sept.L.S 8426.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cecd2851-68ff-4422-a339-  
ee3996b57f6e\_\_\_Keller.St\_CG 1989.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cedcac38-84d8-4fe2-88cd-  
ad0656f55a93\_\_\_Matt.S\_CG 7599.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cee2bd4d-a256-46c7-98bf-  
1a9a19176a4c\_\_\_Matt.S\_CG 7749.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cf01b83b-612f-45af-8ada-  
7f500859ad73\_\_\_JR\_Sept.L.S 2600.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cf1a0c09-a226-4b39-8b82-  
bed7a02dd411\_\_\_Matt.S\_CG 7807.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cf72fe62-8411-4b4e-b4df-  
98c6683c00ca\_\_\_Keller.St\_CG 1816.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cfc1a407-d586-4756-8c06-  
a03e354f99c4\_\_\_Matt.S\_CG 0804.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cfe066a7-1a1c-4b23-8241-  
dad4cc5660da\_\_\_Matt.S\_CG 7718.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cfeccc25-2247-486f-aad0-f0cbec4d3fc7\_\_\_Matt.S\_CG  
6655.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/cffae6ca-ff80-4c1f-9fbf-451d39a94a80\_\_\_JR\_Sept.L.S  
8518.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d01e3301-f680-4807-801c-  
b3660181c350\_\_\_Matt.S\_CG 6589.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d0262a47-cb25-4411-a26c-  
8e838e1c288e\_\_\_Matt.S\_CG 6827.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d086f972-4637-49e5-99cb-  
57cc43ec0146\_\_\_Matt.S\_CG 7452.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d0c0535c-8273-4a9a-9fea-  
8ab8402e3f92\_\_\_Keller.St\_CG 1878.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d12cfd6a-ecd5-44cd-89fe-85ce877d31f9\_\_\_JR\_Sept.L.S 2470.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d13b42e1-25f4-4d5e-9289-3806a53c5405\_\_\_Keller.St\_CG 1775.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d1625af9-76db-4c53-8d88-c53e96885943\_\_\_Matt.S\_CG 2585.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d16a363b-66e1-4206-89f8-31b2b4fadd5b\_\_\_Matt.S\_CG 7491.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d1787912-126a-44a6-bb47-66574fd44f4a\_\_\_JR\_Sept.L.S 8388.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d1dfc5c2-9605-419b-826f-58691f793758\_\_\_JR\_Sept.L.S 2674.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d1f20bdd-d68d-470a-95af-5a3514a85e8d\_\_\_Matt.S\_CG 0923.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d235a8c8-d714-404b-8a07-05706d2dec29\_\_\_JR\_Sept.L.S 8536.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d2418bf8-8dfb-4a48-b3df-0f1acf515dfd\_\_\_Matt.S\_CG 7455.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d265781b-1492-47a0-a699-8373c16f16d5\_\_\_Matt.S\_CG 0830.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d2855259-5c5b-42b9-9357-67ac58d21d44\_\_\_Matt.S\_CG 7614.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d2871bcd-6d69-4d4f-be2a-b1164866d55\_\_\_Keller.St\_CG 2015.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d2b21778-763d-4333-be05-50e71a8738cd\_\_\_Matt.S\_CG 1083.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d2c083f5-2817-4fe3-b258-da25cbee36d5\_\_\_Matt.S\_CG 7665.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d2c3536c-a6ea-4a53-ab77-ad1a9ea0a279\_\_\_Matt.S\_CG 2467.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d2d13290-3e84-4c25-adcf-aa68bc6d70ba\_\_\_Matt.S\_CG 7630.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d2f97435-6763-41b9-9c83-44fb45fa4d24\_\_\_Matt.S\_CG 1051.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d310ed28-a64c-4997-8336-21ea17eb4368\_\_\_Matt.S\_CG 7735.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d32e7797-bc8e-4042-a170-bb2d2a415d75\_\_\_JR\_Sept.L.S 8399.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d3386545-c374-4a84-ac9d-09b4308d48af\_\_\_Matt.S\_CG 7503.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d34bb16c-4890-499a-8bcd-7fbd6c540a91\_\_\_Matt.S\_CG 7546.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d37daba6-3681-4b5f-961f-07bef457325f\_\_\_Matt.S\_CG 7522.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d3b7009f-ada0-43b1-8265-b1c30d6fa877\_\_\_JR\_Sept.L.S 8353.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d3c59c88-195f-4aca-8311-a7c06fcf6c1b\_\_\_Matt.S\_CG 0969.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d3e95fd9-f4b2-4925-afe6-739cffdd5c9f\_\_\_JR\_Sept.L.S 8480.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d3f39442-7338-4ed8-b495-4acaae90049e\_\_\_Keller.St\_CG 1853.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d40b9be4-3d8c-464d-b948-5245b60f38ab\_\_\_JR\_Sept.L.S 2672.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d40f02b5-280d-49f7-8aad-a3379e2fbd07\_\_\_JR\_Sept.L.S 2474.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d4293713-6637-424f-96ef-c73c483751c7\_\_\_Matt.S\_CG 0723.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d42bee1e-15b3-4351-a2cb-1e062359e011\_\_\_Keller.St\_CG 1849.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d43c1014-1f3d-4e80-bd34-e1f5243ac21e\_\_\_JR\_Sept.L.S 2664.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d45a2219-7d01-49fc-a545-e7917596f35d\_\_\_Matt.S\_CG 7517.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d47bf62b-98b7-434a-881f-0ad1db20315c\_\_\_Matt.S\_CG 6753.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d47c8ffb-e42f-4bad-a87a-0a902c75bbc9\_\_\_Matt.S\_CG 1255.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d49f313e-910e-4386-a120-8b5e27dccb14\_\_\_Matt.S\_CG 2616.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d4fb9280-f7ef-4a32-9c1d-9162b666278c\_\_\_Matt.S\_CG 0906.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d5244d08-ddff-4848-8685-2d06caf4cbfa\_\_\_Matt.S\_CG 0748.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d535908b-c781-41c5-9afc-b7aa0358d466\_\_\_JR\_Sept.L.S 8389.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d5374042-be67-428a-9ba3-ce2399f8b9d4\_\_\_JR\_Sept.L.S 2533.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d5380a5d-03bb-46d1-ae25-  
b245f3eec822\_\_\_Matt.S\_CG 7626.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d5a1e4e1-f646-408e-b0af-  
e64262e492d8\_\_\_Matt.S\_CG 0884.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d5aea5fd-511a-4b5a-92d5-  
b4063c2c9615\_\_\_Matt.S\_CG 0669.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d5daea6b-a0cf-4a40-9cef-3cb43c63f6a9\_\_\_Matt.S\_CG  
7776.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d5e0bb6d-149c-4750-b7ed-  
8d92cd419720\_\_\_Matt.S\_CG 7688.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d62872c2-d511-415e-aaf8-  
a18e0d8c6834\_\_\_JR\_Sept.L.S 2717.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d645a5d8-a404-4825-8be7-  
a15725ee26d8\_\_\_Matt.S\_CG 2629.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d6513bff-a877-4482-88d0-  
699396af3862\_\_\_JR\_Sept.L.S 8419.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d67b224c-b089-430d-b185-  
dfae7b7a5a9e\_\_\_Keller.St\_CG 1950.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d7026729-ccc2-4818-b8a4-  
1e13120a4b7a\_\_\_Keller.St\_CG 1879.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d710ad26-f858-45fd-b59c-  
0d121c4a2dec\_\_\_JR\_Sept.L.S 8402.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d7d247bb-ea19-452f-952a-  
5919d167e33c\_\_\_Matt.S\_CG 0932.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d7faf499-18df-4481-8d07-  
3d7168c83022\_\_\_Matt.S\_CG 7785.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d83aedd2-b79e-420f-ab88-af97cc3b685d\_\_\_JR\_Sept.L.S 8414.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d891ae9b-9fc3-4113-9348-3c7109d29251\_\_\_JR\_Sept.L.S 2712.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d8c33d6a-3aad-4714-9eec-3353a008e67f\_\_\_Keller.St\_CG 1980.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d90c2358-fa7a-4ad8-913f-37ff4cfd29d0\_\_\_JR\_Sept.L.S 8346.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d9414fca-6dbf-4c2c-b2fb-2ea61ea07028\_\_\_Matt.S\_CG 0728.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d960a283-31c7-48d2-8147-8d5247829a33\_\_\_Matt.S\_CG 1669.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d96cbe0b-3d16-4e41-903a-5bb493052682\_\_\_Matt.S\_CG 6166.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/d9b157de-5e30-4233-8fbe-dc3c69730aed\_\_\_JR\_Sept.L.S 2657.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/da1f93df-82fb-47a9-9582-d2dadb97a2a0\_\_\_JR\_Sept.L.S 2649.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/da4d940c-2a77-481b-8693-167632534fc8\_\_\_Matt.S\_CG 0858.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/da6283cc-b996-4b2d-9934-716a7efb8f38\_\_\_Matt.S\_CG 6720.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/da64984c-9a45-423d-9017-bef99b331c52\_\_\_Matt.S\_CG 7629.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/da74ea57-f6f1-4adb-8bcd-1a72c3f91bcf\_\_\_Matt.S\_CG 0920.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/daad8307-4482-4a22-bbd5-395fc6d767c6\_\_\_Matt.S\_CG 6637.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/db085918-0f2d-425a-8b10-ed5b7e6e4eb4\_\_\_JR\_Sept.L.S 2531.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/db0bfb90-238c-4623-a88d-895868adb0ba\_\_\_Keller.St\_CG 1887.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/db3eb90c-cdbe-42d5-8822-5ed9cbda10fa\_\_\_Matt.S\_CG 1455.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/db51d98a-5c42-469b-9812-7998206b303e\_\_\_Matt.S\_CG 2781.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dba053d6-6ded-4582-9448-64c01a7c1b9c\_\_\_Matt.S\_CG 6442.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dba28341-c2bb-4c7f-a15b-8fac8f38e00b\_\_\_JR\_Sept.L.S 8371.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dbc37452-1ff6-4ea9-a6ff-3c2d1f621bde\_\_\_Matt.S\_CG 7822.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dbfb2b8b-eb80-46e6-bfd0-cb03eaa2210b\_\_\_Matt.S\_CG 7660.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dc09c4e1-8b58-40e4-a2f2-61b3f19eff94\_\_\_Matt.S\_CG 1010.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dc0b3d29-29db-41e3-b93f-3b3b55bfa021\_\_\_JR\_Sept.L.S 2542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dc2dc933-0e6f-46ea-a490-55919ec329e6\_\_\_Matt.S\_CG 1304.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dc5f2f7d-8b86-402e-8b5b-384ad903c50f\_\_\_Keller.St\_CG 2021.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dc77d3d9-5810-4859-892b-34456a6e9d15\_\_\_JR\_Sept.L.S 8565.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dc826047-4bb2-4a30-8e3c-410919bb3aaa\_\_\_Matt.S\_CG 0904.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dc98cddf-6178-4199-8e81-d5e3987f67b6\_\_\_Matt.S\_CG 6335.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dcad7d32-dc64-4fa4-a3fc-7ac8cd277285\_\_\_JR\_Sept.L.S 8437.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dd13c3ba-56a9-4064-b80d-79455969f651\_\_\_JR\_Sept.L.S 8442.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dd38bc88-4874-477e-bb21-1435aed61de8\_\_\_Matt.S\_CG 0759.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dd5b3796-c2c2-4277-ab0f-cfee6d0f661a\_\_\_Matt.S\_CG 7589.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dd73a3ba-e442-467d-9a20-16e77429efc7\_\_\_JR\_Sept.L.S 2703.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ddfdde4a-c701-4b73-9eb2-839e3e7e6cb1\_\_\_JR\_Sept.L.S 2500.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/de026b6e-618a-4d24-8e9a-511144aa94d9\_\_\_Matt.S\_CG 0915.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/de4a4bd4-b611-46fd-8190-cff651b56326\_\_\_Matt.S\_CG 6718.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/de5db2f2-c55f-4f1f-9d7e-2c9bf41b1abb\_\_\_Matt.S\_CG 0782.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/de618e1c-a280-4294-a531-f0c94dc33c99\_\_\_Keller.St\_CG 2024.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/de9bb1e9-2ddb-47ee-a05a-01e380837d49\_\_\_Matt.S\_CG 6024.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dea10aaf-fc64-4dad-b553-568a8581a30d\_\_\_Matt.S\_CG 0688.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/df46d711-05b9-48cd-b175-24391bbb92ad\_\_\_Matt.S\_CG 7664.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dfde75b3-9cba-4b76-85ce-df8fb517976a\_\_\_JR\_Sept.L.S 2716.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/dfdf7265-bf77-4484-a62f-4750287fa6ca\_\_\_JR\_Sept.L.S 8551.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e00a3416-ed8b-4693-8eaf-09d03653a628\_\_\_Matt.S\_CG 6085.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e01fb0f4-3cd3-4b02-8672-56cac700eeae\_\_\_JR\_Sept.L.S 8391.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e0438128-070c-4503-b4ab-f6f6b76f9176\_\_\_Matt.S\_CG 1313.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e0680a92-8dcf-42b4-853e-1d6a8d1d8ae2\_\_\_Matt.S\_CG 7510.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e09ba1ab-7952-4b09-a886-0025c4536d7c\_\_\_Keller.St\_CG 1936.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e0bd1520-369e-4884-85a5-46dac6268e7a\_\_\_Matt.S\_CG 7709.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e0c213ad-35e6-4cb2-bc9a-b183c6d23adc\_\_\_JR\_Sept.L.S 2518.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e0f14238-9a53-4371-ade6-3ad6adf0162f\_\_\_Matt.S\_CG 2872.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e0f3d05f-131f-4baf-ae8b-36abdd1fc925\_\_\_Matt.S\_CG  
6241.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e101f7ec-da0f-4b0d-86db-  
69cdb79ebd83\_\_\_Keller.St\_CG 1832.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e121bd7b-59e8-4c4e-9bff-  
5e9cd52f04ac\_\_\_Matt.S\_CG 7805.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e1376128-8bc6-4577-aa18-  
cdad9ca79d0b\_\_\_Matt.S\_CG 2657.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e13e5c45-eab7-4a23-a2bc-  
3f89fbc7cda6\_\_\_Matt.S\_CG 6879.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e21d533f-e496-4502-a89e-  
fa485c90d62d\_\_\_JR\_Sept.L.S 8379.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e26a1f0a-354d-44a6-bc28-  
623e77112af3\_\_\_Keller.St\_CG 1916.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e26e353d-f3fa-4e2a-912e-  
8caabba7f900\_\_\_Matt.S\_CG 0744.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e2863dd0-5964-4cad-9119-  
ae4b73aba144\_\_\_Matt.S\_CG 7712.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e286fcac-d0a5-4333-bba7-  
9ddcbaaaf17c\_\_\_JR\_Sept.L.S 8521.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e2d8cf5f-2ddf-4b2a-acca-  
15e0d7d10ac8\_\_\_Keller.St\_CG 2019.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e2eed3af-be31-4557-b75f-  
e450ce639046\_\_\_Matt.S\_CG 1605.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e2f57a25-e910-45fd-8e1d-  
e6664ccab3f0\_\_\_Matt.S\_CG 6216.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e301a5e1-ab4c-4a82-b79f-074a8147827f\_\_\_Matt.S\_CG 0839.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e3032dd9-8c1b-48b8-bc3e-607336b67f90\_\_\_Matt.S\_CG 1382.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e315bc15-63a0-402f-adda-bdd0c8ba938d\_\_\_JR\_Sept.L.S 2629.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e32420bf-2fb6-43ae-8b09-eb7aa6862a23\_\_\_Matt.S\_CG 6139.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e38651f1-8c9d-41bf-85b8-439272ee46ab\_\_\_Matt.S\_CG 1393.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e3874274-851b-44e4-a063-32770cb4ea52\_\_\_Keller.St\_CG 1784.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e38e01c9-c22c-41d9-9391-7f0227cfc666\_\_\_Matt.S\_CG 1373.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e398668b-1722-455b-ab4e-a2be1203c7d6\_\_\_Keller.St\_CG 2001.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e3c7fc0c-77a2-4980-b101-489cd08a768e\_\_\_JR\_Sept.L.S 2652.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e3c99f3d-4947-41c6-99b1-137fb60195d2\_\_\_Matt.S\_CG 1374.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e3cf776f-6089-4d1d-bc0d-d6102ac4c7d4\_\_\_Matt.S\_CG 1047.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e3d02dab-319f-45fe-97ec-5b41a060c041\_\_\_Matt.S\_CG 1290.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e3dbf007-97df-47da-ad33-9e7a1b19eb04\_\_\_JR\_Sept.L.S 2632.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e3e93337-16ba-48d2-b748-ff4a76777cc0\_\_\_Matt.S\_CG 6064.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e479d798-59a4-4ee7-ac68-730316ec65c1\_\_\_Keller.St\_CG 1776.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e4a8819b-a2c9-48ab-9873-4d198b51bbd9\_\_\_JR\_Sept.L.S 2626.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e4ceb8ee-4b09-4013-b423-84e27744b7a0\_\_\_Matt.S\_CG 0863.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e4f68173-6553-492a-a810-77e2081c314e\_\_\_JR\_Sept.L.S 2658.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e5459c36-6659-447a-a0e8-683dba49c0e1\_\_\_Keller.St\_CG 1979.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e5579fb1-6485-49da-9839-4ece906a6865\_\_\_Matt.S\_CG 0682.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e55e5031-3f13-4784-b8fc-6663323fc073\_\_\_Keller.St\_CG 1877.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e59c82e1-d055-4876-87dd-1a2f7d1cfa11\_\_\_Matt.S\_CG 7804.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e5a5d1bd-7ff8-4b04-bdcd-dde9c678802a\_\_\_JR\_Sept.L.S 2647.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e5f6243e-0355-4cf2-b5aa-038ec1602a9f\_\_\_JR\_Sept.L.S 2505.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e647e27f-937d-433f-99c6-54efe51817e1\_\_\_Keller.St\_CG 2014.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e64957e9-bdcc-4d5c-82c1-ce09b1a1aa01\_\_\_Matt.S\_CG 7662.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e6503dc4-5ab3-427b-9bd7-08c67776352a\_\_\_Matt.S\_CG 6113.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e65190f0-97e9-44a6-bcb8-9fe7d42e9200\_\_\_Matt.S\_CG 7413.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e67e4823-40e1-4efe-a49e-f063290b0657\_\_\_Matt.S\_CG 6202.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e6846762-b103-4573-9b76-33b2c0804e08\_\_\_JR\_Sept.L.S 8492.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e6b13873-f2dd-4488-b2e2-3a8d1b358954\_\_\_Matt.S\_CG 6429.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e6d9f6dd-1349-4d66-8bae-7be416b48d15\_\_\_JR\_Sept.L.S 8360.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e6de79a8-a9d1-4e78-a978-7d5628957576\_\_\_JR\_Sept.L.S 8366.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e6ece834-f699-413b-baf7-2a66e3a38575\_\_\_Keller.St\_CG 1828.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e6f8cbb2-8f12-4092-9a4f-ada51dff54e\_\_\_Matt.S\_CG 6056.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e72c5427-8973-4ba3-9654-ac7197296aa4\_\_\_Matt.S\_CG 0854.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e74261a8-7e3a-43b5-a4de-16a7946b5d8f\_\_\_Matt.S\_CG 1049.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e76b4dad-409f-4f6a-ab14-60997d227035\_\_\_JR\_Sept.L.S 2488.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e77fea03-e748-4903-bf0d-242af509ea7e\_\_\_Matt.S\_CG 2536.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e79a5949-f01b-41fe-a6a8-8716de120741\_\_\_JR\_Sept.L.S 2688.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e7b22345-5249-429d-af6a-459d4c9a91b1\_\_\_Matt.S\_CG 1655.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e7eabac8-f9ff-4ec1-b07b-c11791b47bda\_\_\_Matt.S\_CG 1677.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e8051293-a895-48ed-92ff-0623301c7c8c\_\_\_JR\_Sept.L.S 2613.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e89e0b29-12a9-4b88-9dbe-219721597994\_\_\_JR\_Sept.L.S 8490.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e8a03412-8e75-4ea6-a4da-e26f99653be3\_\_\_Matt.S\_CG 7474.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e8aed11f-46ec-4c63-954d-c1320d99040d\_\_\_Matt.S\_CG 6760.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e8b454fe-dc1c-490b-9bd7-15052a2b72b4\_\_\_JR\_Sept.L.S 2567.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e93fc6c6-ec9c-485a-91ab-e68aa2dfec16\_\_\_Matt.S\_CG 6307.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e94aaf1a-0c1b-4020-87f0-93c74f929f1c\_\_\_JR\_Sept.L.S 8496.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e99379ba-b894-4930-bd39-49298c466fec\_\_\_Matt.S\_CG 7492.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e99b6e56-c1b9-42e0-94a8-8a2f0442a1fe\_\_\_Matt.S\_CG 0671.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e9d6c8b2-2174-4f01-ad8a-ef6a8ed1cfb7\_\_\_Keller.St\_CG 1993.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e9de0604-a1be-42b7-8c6f-f376904c0473\_\_\_Matt.S\_CG 1688.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/e9fa8424-f050-4541-ab57-7d5853f3716c\_\_\_JR\_Sept.L.S 2545.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ea4c1935-bc73-4e5f-9f31-eb9f7a22fbd4\_\_\_JR\_Sept.L.S 2537.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ea58163c-f3f2-463f-8ef5-03b347fb2e79\_\_\_JR\_Sept.L.S 2605.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ea5c98f5-2df4-4018-a538-cefa58bec252\_\_\_Keller.St\_CG 1819.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ea76488a-600f-477a-9d0a-17e1bb368987\_\_\_Matt.S\_CG 6048.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eaf8a135-3d77-422c-8f37-befb5cfc8a0\_\_\_Matt.S\_CG 1728.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eb02f238-fac6-434a-8e56-19b956d99688\_\_\_Matt.S\_CG 6191.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eb198452-ae4-4d4f-a460-2a41a914ba1d\_\_\_Matt.S\_CG 0929.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eb26346a-ab63-4741-aad4-c84c36d17d5e\_\_\_JR\_Sept.L.S 8440.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eb2645d0-da20-4318-b676-ea0001a76357\_\_\_Matt.S\_CG 1017.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eb604c74-9232-4a37-b420-4e4a20842e9c\_\_\_Matt.S\_CG 7574.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eb6133d1-f0d9-4529-8949-c60b1deb5585\_\_\_JR\_Sept.L.S 8396.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ebb708c9-2548-4912-a26a-3248d6ed6f3a\_\_\_Matt.S\_CG 6208.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ebccf4e1-f615-4812-a572-b3d9adddcf91\_\_\_Matt.S\_CG 7467.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ebd34116-314f-43f8-a146-6eb1777a44e6\_\_\_Matt.S\_CG 2543.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ebe35c7b-1f88-42ba-9321-9aa9af6b0b5e\_\_\_JR\_Sept.L.S 8556.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ec167921-a25d-413f-b73c-5c72cc270433\_\_\_Matt.S\_CG 2682.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ec9cdbc8-ea4b-48d8-b1a4-e3f305914680\_\_\_Keller.St\_CG 1908.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ecdeac10-f463-4f66-a264-78c0f69f5ea3\_\_\_Matt.S\_CG 7473.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ed3068dc-8b5c-457d-a0fd-93ef6e8e7e42\_\_\_Matt.S\_CG 1319.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ed69ca97-f09d-4e70-b232-1697c629a2ab\_\_\_JR\_Sept.L.S 8370.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/edab479f-7af4-45ee-ac67-a5874a58ef52\_\_\_Matt.S\_CG 6803.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/edba6e66-629b-4988-8921-9a4e87701a54\_\_\_JR\_Sept.L.S 2464.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/edf85df7-a005-4b99-8ac9-20ebcd094098\_\_\_Matt.S\_CG 6074.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ee279b2b-6a3c-4517-b056-8b586785cb05\_\_\_JR\_Sept.L.S 2668.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ee30b8ea-8962-4f95-9ad6-9f0c11d31fd3\_\_\_Matt.S\_CG 2620.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ee3205cd-bafb-416b-b560-caef5586b96c\_\_\_JR\_Sept.L.S 2540.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ee3b2acc-37ce-4dd0-8ce3-ec270404050b\_\_\_JR\_Sept.L.S 8413.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ee439a9d-fcc3-4ad0-bc49-760206344b19\_\_\_Matt.S\_CG 1415.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ee87e5d3-617f-4530-98ec-18a8ed9ee425\_\_\_Keller.St\_CG 1998.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eead46ba-77cc-4a29-8497-9b3b5a40d468\_\_\_Matt.S\_CG 6090.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eeb47d84-df6f-4178-ab6f-09cfd26dae64\_\_\_Keller.St\_CG 1885.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eee78aec-6d9c-4506-a68c-5c4eef586c89\_\_\_JR\_Sept.L.S 2461.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eee7ded5-b391-41df-b31d-71e663d03cb9\_\_\_JR\_Sept.L.S 2622.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eef3e7b5-aee0-474d-8094-1baa53f1a365\_\_\_JR\_Sept.L.S 2551.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/eefa43ba-728d-42e7-96c3-a032c9542f94\_\_\_Matt.S\_CG 7508.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ef2589f7-5993-4457-a981-9bd6fc0d8499\_\_\_Matt.S\_CG 2638.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ef3dc681-0b48-4453-aa1f-1f898b86df8c\_\_\_Keller.St\_CG 1958.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ef400a6e-01e7-4bca-958d-297de941eaaa\_\_\_JR\_Sept.L.S 2541.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ef52809f-d100-4e76-82b6-6091dc98deae\_\_\_Matt.S\_CG 7781.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ef5f4371-8cb7-4eff-900e-7290201af53e\_\_\_JR\_Sept.L.S 8393.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ef8a4469-0126-4d5d-875a-ce5e88f6eba7\_\_\_Matt.S\_CG 7739.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/ef9c5aec-0f5e-42d3-8d37-9e1da11ead91\_\_\_Matt.S\_CG 6633.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/efb0fe31-821d-4259-8daf-495b04f0a0d1\_\_\_JR\_Sept.L.S 8503.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/efbf830b-2408-403e-8fa0-86e22942b437\_\_\_Matt.S\_CG 6549.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/efd5cf0c-f431-4190-911f-edfbcad47c2b\_\_\_Matt.S\_CG 6019.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/efea9c03-36aa-4c64-b376-22343fb6803f\_\_\_Matt.S\_CG 2779.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f03f1047-7c62-44b8-b59a-62811f94a127\_\_\_JR\_Sept.L.S 8527.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f04c7577-d02a-4b57-861e-f50fa800ca85\_\_\_Matt.S\_CG 7787.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f064c7e7-8d64-4df5-963b-7205cb57af41\_\_\_Keller.St\_CG 1815.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f0652fda-d9c2-445d-a1e8-12d716667df0\_\_\_Keller.St\_CG 1870.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f097ffb6-610d-4801-a303-5d60ff24fafa\_\_\_Matt.S\_CG  
6294.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f13ab290-0715-4c2c-bd6a-  
f72a044e2096\_\_\_Matt.S\_CG 0676.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f15d2ee7-3710-4f31-bdc7-  
3215a27a7ae9\_\_\_Matt.S\_CG 1282.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f1a943c2-373d-43e1-97c4-  
19458d938bdc\_\_\_Matt.S\_CG 6732.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f1c96393-8760-48a8-a8ba-  
1fa6e417433c\_\_\_Keller.St\_CG 1921.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f1e6fb1c-fcd6-4164-963b-0cc10f1bc218\_\_\_Matt.S\_CG  
7506.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f1fa6e84-2002-4bfa-bd4b-fae24c0bd492\_\_\_Matt.S\_CG  
1370.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f214d421-d6a3-4152-9e8f-  
db81ceb32dd1\_\_\_Matt.S\_CG 7811.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f22ee940-7739-4758-a351-  
4764826336a6\_\_\_Matt.S\_CG 7568.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f23076a1-b482-4370-91c4-  
6e722a44da8c\_\_\_Matt.S\_CG 7558.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f24a0d2e-c89d-4182-8c3a-  
30ba0439da68\_\_\_JR\_Sept.L.S 2721.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f25949bd-2509-489a-922d-  
e3cba060b02d\_\_\_Matt.S\_CG 6438.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f271416e-cf7c-4683-bd74-  
c5a32e8ef82c\_\_\_JR\_Sept.L.S 2682.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f285de60-b746-43c9-8891-133dce784b44\_\_\_Keller.St\_CG 1788.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f28887f1-73b5-495e-ab6a-728780ae5bd1\_\_\_Matt.S\_CG 7691.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f2a0cc58-48f3-4e1f-84b9-1dfb88181118\_\_\_JR\_Sept.L.S 8395.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f2b26169-0854-4c81-8d40-814c4d5f40b6\_\_\_Matt.S\_CG 7542.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f2be0eb5-213e-44f1-b618-4d329e04b6a4\_\_\_JR\_Sept.L.S 8494.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f2c4d017-4a10-4a16-822a-becf33bc6bf6\_\_\_Matt.S\_CG 1698.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f2da8749-74f6-4b2f-9363-7ccf73e0fa1f\_\_\_Matt.S\_CG 5991.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f30ddd54-529d-4e4e-bca6-ddad3a68a690\_\_\_Matt.S\_CG 7858.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f313bc43-c255-4921-acf9-335322107c45\_\_\_Keller.St\_CG 1864.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f32b0e3d-b9dc-413b-bee5-3d63fcea4cf5\_\_\_Matt.S\_CG 1430.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f3a103ef-7626-4a60-9f36-c32077ccab24\_\_\_Keller.St\_CG 1974.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f3d54943-501d-41ee-a07d-541dd03ff14c\_\_\_Matt.S\_CG 6802.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f3e6061a-4425-4975-98e1-bfac4dc21a0e\_\_\_Keller.St\_CG 1938.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f41bad8b-ee8f-4f11-91fb-cfd485121c67\_\_\_JR\_Sept.L.S  
8476.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f435fe48-700f-4595-940c-827f9fff5e92\_\_\_Matt.S\_CG  
1409.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f4360fdc-ebcc-4ecd-8873-4fe37484e2dd\_\_\_Matt.S\_CG  
0825.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f43ce703-8d4d-4e97-8e23-  
788f56338c09\_\_\_Matt.S\_CG 6660.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f449911c-51bb-42e0-858a-  
68259c0edcf0\_\_\_Matt.S\_CG 7566.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f4640d91-2fa7-4eb1-9d0c-  
45b8bc42eda2\_\_\_Matt.S\_CG 6117.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f4ab136f-c32b-4973-8117-  
be0c05a591c5\_\_\_Matt.S\_CG 7611.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f4c72190-f1cf-4421-9cb1-  
bc69b5b621dd\_\_\_JR\_Sept.L.S 2509.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f4e9db97-3802-4b3c-8474-  
17aeaa385bb3\_\_\_Matt.S\_CG 1399.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f4f6549b-928e-4979-b557-  
5e518cd297fa\_\_\_Keller.St\_CG 1866.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f50b234d-3111-4084-9622-  
2c2553cc7407\_\_\_JR\_Sept.L.S 2676.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f52594e8-944c-4c02-8bd3-47f98a1cf375\_\_\_Matt.S\_CG  
1607.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f533a72b-0110-4520-9a41-  
cb6ea1419f5e\_\_\_Keller.St\_CG 1881.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f56fd18d-3880-4e20-81e2-  
ac0f91804226\_\_\_Keller.St\_CG 1929.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f58caf5e-484c-4fa3-a2a7-  
1570aa64d28c\_\_\_JR\_Sept.L.S 2669.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f5914b3e-63c9-45bb-8c7c-  
e9919ee09018\_\_\_Matt.S\_CG 0738.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f5a41539-9c22-470a-a851-  
e228c9815356\_\_\_JR\_Sept.L.S 2678.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f5f9f526-893f-467f-8345-75f707456b3a\_\_\_Matt.S\_CG  
7511.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f625f335-81cc-4662-a250-f251b545690c\_\_\_Matt.S\_CG  
7693.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f66f9dfc-e357-4ecc-9871-03d93fd018e2\_\_\_JR\_Sept.L.S  
8357.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f67c02ff-c04b-4991-9fdb-b508629f0fea\_\_\_Matt.S\_CG  
0862.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f67d781b-72a1-4e74-9a0b-  
770bf4b03882\_\_\_Keller.St\_CG 1944.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f687e8fc-c361-4f77-976d-64063c311858\_\_\_Matt.S\_CG  
6793.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f692e788-e802-4065-af42-  
4b3a62e50fce\_\_\_Matt.S\_CG 2426.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f6fc8ed7-225e-41a9-8d22-  
af61401a60b9\_\_\_Matt.S\_CG 6506.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f70d5b07-2df5-4dc7-a0b0-  
689b822c9b65\_\_\_Keller.St\_CG 1990.JPG \n",



SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f7a66452-2777-44fa-b28a-041e7d7b4bd6\_\_\_JR\_Sept.L.S 8454.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f7c80186-a4f8-4c18-af38-106b81f23bbd\_\_\_Matt.S\_CG 7658.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f7f15148-b2f9-4b26-b94c-745e0325f872\_\_\_Matt.S\_CG 6244.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f83c5c25-a744-4f98-b2b3-1c1138759929\_\_\_Matt.S\_CG 0808.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f848dd07-4247-4135-a442-91dde43ae49c\_\_\_Keller.St\_CG 2022.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f8666878-6995-4e12-93b9-c20b02b606ba\_\_\_Keller.St\_CG 1985.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f867e311-fc63-4516-80bb-2ba2af70a630\_\_\_JR\_Sept.L.S 8477.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f89c062b-b2ea-4bfc-846f-dc0096b72822\_\_\_Matt.S\_CG 7537.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f89c35d4-54aa-465a-8bf5-136d83978120\_\_\_Matt.S\_CG 2644.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f8a1deca-75ae-41cf-bd05-1eee4a183236\_\_\_Keller.St\_CG 1779.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f8e19e45-a84d-4292-8849-8849518a2d4f\_\_\_JR\_Sept.L.S 8517.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f8f528ee-f9c3-47cb-b67f-a9265d86d9d1\_\_\_Matt.S\_CG 1446.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f908f130-1a88-49da-9f6a-0cb7312da739\_\_\_JR\_Sept.L.S 2460.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f90af7c6-85b1-4a8c-b06a-c9081e6a9f92\_\_\_Keller.St\_CG 1973.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f93d5fb9-3505-456e-a494-531738e66e6d\_\_\_JR\_Sept.L.S 8473.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f97d12f1-f757-4b67-b19c-15c303c215c0\_\_\_Keller.St\_CG 1923.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f9817507-b3a3-4072-aad8-1b9afc3dc45a\_\_\_Matt.S\_CG 7628.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f99f3ec6-6c53-44bc-8a0b-70ff449c4fb5\_\_\_JR\_Sept.L.S 8549.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f9b31399-e5b4-4573-9fd3-9bf2079478c5\_\_\_JR\_Sept.L.S 2723.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/f9fca14e-8b3c-4f85-aaa9-e8e0e8c49aa9\_\_\_Matt.S\_CG 7684.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fa1725b1-34e1-49b9-b9e4-13a51757c28e\_\_\_Matt.S\_CG 0784.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fa3ff0d9-86fc-4619-8226-87ba10db97f0\_\_\_Matt.S\_CG 2464.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fa477e80-af35-4ef8-b16b-78e0f884f737\_\_\_Matt.S\_CG 2715.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fa61de1d-a49d-4e6b-aa12-61be0e1e7fe7\_\_\_Matt.S\_CG 7576.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fa6c2874-7c49-4a31-a962-cfbc34395287\_\_\_Matt.S\_CG 0926.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fab1ca61-1ab4-4e27-9c15-a48eeacd2959\_\_\_JR\_Sept.L.S 2617.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fac48215-87c9-4e61-a64e-e6dd868ebc19\_\_\_Matt.S\_CG 7714.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fae75392-41a3-4363-b073-32f20bc1cc68\_\_\_Keller.St\_CG 1999.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fb69b46d-32bd-4d11-a60f-7eec788523c2\_\_\_Matt.S\_CG 6278.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fb6bea39-f361-457c-b73e-fe3b2dbe6259\_\_\_Matt.S\_CG 2786.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fb6e1087-a258-49c0-bebf-7785bb51e93e\_\_\_Keller.St\_CG 1836.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fb7a129f-477d-4780-aed7-d1355631cb60\_\_\_Matt.S\_CG 0709.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fb7b3818-043c-499d-895c-6e12f1de732f\_\_\_JR\_Sept.L.S 8526.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fb813bed-8f8e-4e2a-8efb-9bccc1dd3661\_\_\_Matt.S\_CG 6595.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fb9766cd-052f-42df-96db-33602cf051e6\_\_\_Matt.S\_CG 6051.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fbae6253-c516-4e47-bb84-9ab675ed5d0e\_\_\_Matt.S\_CG 1419.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fbbb5586-8b52-4701-9655-3748510df6f8\_\_\_JR\_Sept.L.S 2534.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fbbb8eca-408d-476e-b9a0-b0162f66506c\_\_\_Matt.S\_CG 7728.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fbd92c9a-47de-431a-b3cb-fb25193b1e09\_\_\_Keller.St\_CG 2045.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fc5b136a-102b-454a-8200-ddf85b2a0e52\_\_\_Keller.St\_CG 1898.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fc5d2094-6116-423e-9d2a-a0cc1c7b19af\_\_\_Matt.S\_CG 2529.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fc6759ac-f4b4-4ab3-81d1-8f0761ebea6a\_\_\_Keller.St\_CG 1857.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fc6d77f4-f1c0-4daf-ade7-54bca87bfce9\_\_\_Matt.S\_CG 6596.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fc7a8fc7-28d5-4fd5-90d4-8a726063fe46\_\_\_Matt.S\_CG 7565.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fc85aff8-ee7e-4da3-b354-3ad6069a3a34\_\_\_JR\_Sept.L.S 8550.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fc963fa5-7179-402b-95e7-018c2837d2c1\_\_\_JR\_Sept.L.S 2706.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fcbdd052-d481-4db7-ad82-f98bdfc7cc1c\_\_\_Matt.S\_CG 7462.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fcc9e28b-c2b2-400d-bd70-7cf4f75d8313\_\_\_Matt.S\_CG 7751.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fcd686b5-7726-4faf-89b5-13ae16e5244f\_\_\_JR\_Sept.L.S 2636.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fcd7b23f-81f6-4e31-9c8f-66dc04a44f2c\_\_\_Keller.St\_CG 1826.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fcda5137-4f0a-4734-89a5-13d5bd119942\_\_\_Matt.S\_CG 7550.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fce4cdc2-400f-4afc-ac78-147a63ab43f1\_\_\_Matt.S\_CG 7596.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fcf78048-c241-4211-b63c-737d5d9f24b9\_\_\_Keller.St\_CG 1774.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fd042aff-4c10-4a6d-880f-cef50afd03b6\_\_\_Keller.St\_CG 1970.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fd192f6d-f764-43aa-8ab9-9c1578d55200\_\_\_JR\_Sept.L.S 8466.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fd30e236-3bab-4e92-a345-facc5d1089\_\_\_Matt.S\_CG 1547.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fd605711-4030-4d59-b09b-e993bf081a0a\_\_\_Matt.S\_CG 1492.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fd774721-5f04-4293-b462-8301952d140a\_\_\_Matt.S\_CG 6372.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fdbf1c22-520c-4537-9f20-76f52fd4ae35\_\_\_Matt.S\_CG 6550.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fdd1fcf3-2b4f-44ce-b2f1-7aa4fdb6a63\_\_\_JR\_Sept.L.S 2640.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fdf8c942-a8a1-49f1-ad3d-e4b492a7a145\_\_\_Matt.S\_CG 1590.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fe18d20c-3e3c-4fbf-9a11-c38228c6eb8e\_\_\_JR\_Sept.L.S 2623.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fe20769d-b886-41d5-ada8-bb25ce119493\_\_\_Matt.S\_CG 7770.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fe52e26e-bc93-4c6e-a5e1-5301c8b34238\_\_\_JR\_Sept.L.S 2707.JPG \n",

" inflating: Dataset Plant Disease/Vegetable  
Dataset/train/Tomato\_\_\_Septoria\_leaf\_spot/fe9173ee-42d5-4192-a664-d0532f0bdbf5\_\_\_Matt.S\_CG 1217.JPG \n",

SPRINT 3  
VEGETABLE TRAINING

```
" inflating: Dataset Plant Disease/Vegetable
Dataset/train/Tomato___Septoria_leaf_spot/fef6e580-b1a6-4093-829d-73472fc5c9f9___Matt.S_CG
7545.JPG \n",
```

```
" inflating: Dataset Plant Disease/Vegetable
Dataset/train/Tomato___Septoria_leaf_spot/ff26f205-223f-4140-80fc-87478e501904___JR_Sept.L.S
2585.JPG \n",
```

```
" inflating: Dataset Plant Disease/Vegetable
Dataset/train/Tomato___Septoria_leaf_spot/ff38c095-8835-41e6-871d-
dd81861f5292___JR_Sept.L.S 2557.JPG \n",
```

```
" inflating: Dataset Plant Disease/Vegetable
Dataset/train/Tomato___Septoria_leaf_spot/ff3ff139-ca11-4e48-b78e-
29147bec8ae4___Keller.St_CG 1981.JPG \n",
```

```
" inflating: Dataset Plant Disease/Vegetable
Dataset/train/Tomato___Septoria_leaf_spot/ffbb4b17-6760-48fd-bbfa-
70120a53db86___Matt.S_CG 1284.JPG \n",
```

```
" inflating: Dataset Plant Disease/Vegetable
Dataset/train/Tomato___Septoria_leaf_spot/ffcd08b6-6533-422a-a365-
271e11890f98___Matt.S_CG 2574.JPG \n",
```

```
" inflating: Dataset Plant Disease/Vegetable
Dataset/train/Tomato___Septoria_leaf_spot/ffd3c6f3-17d3-45f1-a599-2623e111ec71___Matt.S_CG
6493.JPG \n",
```

```
" inflating: Dataset Plant Disease/Vegetable
Dataset/train/Tomato___Septoria_leaf_spot/ffe98ff9-be33-4e8f-82f0-7b7c21b02958___JR_Sept.L.S
8455.JPG \n",
```

```
" inflating: Dataset Plant Disease/Vegetable
Dataset/train/Tomato___Septoria_leaf_spot/fffef500-8469-4c0f-a17d-d95c5516b446___Matt.S_CG
6210.JPG \n"
```

```
]
```

```
}
```

```
],
```

```
"source": [
```

```
"#unzip the downloaded dataset\n",
```

```
"!unzip '/content/drive/MyDrive/Dataset Plant Disease.zip'"
```

```
]
```

```
},
```

```
{
```

```
"cell_type": "code",
```

SPRINT 3  
VEGETABLE TRAINING

```
"execution_count": null,
"metadata": {
  "id": "svdEcjS-7F3w"
},
"outputs": [],
"source": [
  "from keras.preprocessing.image import ImageDataGenerator\n",
  "\n",
  "train_datagen=ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_f\n",
  "lip=True)\n",
  "\n",
  "test_datagen=ImageDataGenerator(rescale=1)\n",
  "\n",
  ]
},
{
  "cell_type": "code",
  "execution_count": null,
  "metadata": {
    "colab": {
      "base_uri": "https://localhost:8080/"
    },
    "id": "1Ua4heE27Jwu",
    "outputId": "7c503c92-3971-41bd-8a88-3a12b1c497de"
  },
  "outputs": [
    {
      "output_type": "stream",
      "name": "stdout",
      "text": [
        "Found 11386 images belonging to 9 classes.\n",
        "Found 3416 images belonging to 9 classes.\n"
      ]
    }
  ]
}
```



SPRINT 3  
VEGETABLE TRAINING

```
}  
  
],  
  
"source": [  
    "x_train1=train_datagen.flow_from_directory(r'/content/Dataset Plant Disease/Vegetable  
Dataset/train',target_size=(128,128),batch_size=2,class_mode='categorical')\n",  
    "x_test1=test_datagen.flow_from_directory(r'/content/Dataset Plant Disease/Vegetable  
Dataset/test',target_size=(128,128),batch_size=2,class_mode='categorical')"  
]  
  
},  
  
{  
    "cell_type": "code",  
    "execution_count": null,  
    "metadata": {  
        "id": "Pdh9w3Pw7cy5"  
    },  
    "outputs": [],  
    "source": [  
        "from keras.models import Sequential\n",  
        "from keras.layers import Dense\n",  
        "from keras.layers import Convolution2D\n",  
        "from keras.layers import MaxPooling2D\n",  
        "from keras.layers import Flatten"  
    ]  
},  
  
{  
    "cell_type": "code",  
    "execution_count": null,  
    "metadata": {  
        "id": "x49_Pus47ebp"  
    },  
    "outputs": [],
```

SPRINT 3  
VEGETABLE TRAINING

```
"source": [  
  "model=Sequential()"  
]  
,  
{  
  "cell_type": "code",  
  "execution_count": null,  
  "metadata": {  
    "id": "n_Tlb8j57gdQ"  
  },  
  "outputs": [],  
  "source": [  
    "model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))"  
  ]  
},  
{  
  "cell_type": "code",  
  "execution_count": null,  
  "metadata": {  
    "id": "vpV5t_Ez7h-p"  
  },  
  "outputs": [],  
  "source": [  
    "model.add(MaxPooling2D(pool_size=(2,2)))"  
  ]  
},  
{  
  "cell_type": "code",  
  "execution_count": null,  
  "metadata": {  
    "id": "v7jrdUnz7jeA"
```

SPRINT 3  
VEGETABLE TRAINING

```
,
"outputs": [],
"source": [
    "model.add(Flatten())"
]
},
{
    "cell_type": "code",
    "execution_count": null,
    "metadata": {
        "id": "PDpdRDY47k2l"
    },
    "outputs": [],
    "source": [
        "model.add(Dense(units=300, kernel_initializer='uniform', activation='relu'))"
    ]
},
{
    "cell_type": "code",
    "execution_count": null,
    "metadata": {
        "id": "rSPiTHto7mIA"
    },
    "outputs": [],
    "source": [
        "model.add(Dense(units=150, kernel_initializer='uniform', activation='relu'))"
    ]
},
{
    "cell_type": "code",
    "execution_count": null,
```

SPRINT 3  
VEGETABLE TRAINING

```
"metadata": {
  "id": "ZdHY2m297olQ"
},
"outputs": [],
"source": [
  "model.add(Dense(units=75, kernel_initializer='uniform', activation='relu'))\n"
]
},
{
  "cell_type": "code",
  "execution_count": null,
  "metadata": {
    "id": "SPwjZgj-7sSp"
  },
  "outputs": [],
  "source": [
    "model.add(Dense(units=9, kernel_initializer='uniform', activation='softmax'))\n"
  ]
},
{
  "cell_type": "code",
  "execution_count": null,
  "metadata": {
    "id": "WQCJCw_z7tvQ"
  },
  "outputs": [],
  "source": [
    "model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])\n"
  ]
},
{
```

SPRINT 3  
VEGETABLE TRAINING

```
"cell_type": "code",
"execution_count": null,
"metadata": {
  "colab": {
    "base_uri": "https://localhost:8080/"
  },
  "id": "Eq0tsB-T7vZp",
  "outputId": "bf41b261-6acc-467c-9982-58b5433af7e1"
},
"outputs": [
  {
    "output_type": "stream",
    "name": "stdout",
    "text": [
      "Epoch 1/20\n",
      "89/89 [=====] - 48s 524ms/step - loss: 2.1446 - accuracy: 0.1348 - val_loss: 157.1801 - val_accuracy: 0.1111\n",
      "Epoch 2/20\n",
      "89/89 [=====] - 49s 550ms/step - loss: 2.1440 - accuracy: 0.1798 - val_loss: 42.7393 - val_accuracy: 0.2407\n",
      "Epoch 3/20\n",
      "89/89 [=====] - 46s 519ms/step - loss: 2.0888 - accuracy: 0.1742 - val_loss: 132.7400 - val_accuracy: 0.1296\n",
      "Epoch 4/20\n",
      "89/89 [=====] - 45s 506ms/step - loss: 2.0634 - accuracy: 0.1404 - val_loss: 211.8830 - val_accuracy: 0.1296\n",
      "Epoch 5/20\n",
      "89/89 [=====] - 44s 496ms/step - loss: 2.1460 - accuracy: 0.2135 - val_loss: 187.3638 - val_accuracy: 0.2222\n",
      "Epoch 6/20\n",
      "89/89 [=====] - 45s 507ms/step - loss: 2.0634 - accuracy: 0.2303 - val_loss: 60.7370 - val_accuracy: 0.2593\n",
      "Epoch 7/20\n",
```

SPRINT 3  
VEGETABLE TRAINING

"89/89 [=====] - 45s 503ms/step - loss: 2.0132 - accuracy:  
0.2135 - val\_loss: 124.8618 - val\_accuracy: 0.1852\n",

"Epoch 8/20\n",

"89/89 [=====] - 45s 501ms/step - loss: 2.0469 - accuracy:  
0.2360 - val\_loss: 112.2822 - val\_accuracy: 0.0741\n",

"Epoch 9/20\n",

"89/89 [=====] - 44s 491ms/step - loss: 1.9898 - accuracy:  
0.2528 - val\_loss: 139.9377 - val\_accuracy: 0.2778\n",

"Epoch 10/20\n",

"89/89 [=====] - 44s 499ms/step - loss: 1.9420 - accuracy:  
0.3539 - val\_loss: 101.6043 - val\_accuracy: 0.3889\n",

"Epoch 11/20\n",

"89/89 [=====] - 46s 512ms/step - loss: 1.6904 - accuracy:  
0.3539 - val\_loss: 158.7124 - val\_accuracy: 0.3148\n",

"Epoch 12/20\n",

"89/89 [=====] - 46s 516ms/step - loss: 1.7199 - accuracy:  
0.3427 - val\_loss: 103.4650 - val\_accuracy: 0.3519\n",

"Epoch 13/20\n",

"89/89 [=====] - 44s 498ms/step - loss: 1.7905 - accuracy:  
0.3596 - val\_loss: 104.0514 - val\_accuracy: 0.3704\n",

"Epoch 14/20\n",

"89/89 [=====] - 47s 528ms/step - loss: 1.4845 - accuracy:  
0.4719 - val\_loss: 84.0168 - val\_accuracy: 0.3889\n",

"Epoch 15/20\n",

"89/89 [=====] - 42s 472ms/step - loss: 1.7008 - accuracy:  
0.3764 - val\_loss: 67.1984 - val\_accuracy: 0.4074\n",

"Epoch 16/20\n",

"89/89 [=====] - 43s 477ms/step - loss: 1.6998 - accuracy:  
0.3596 - val\_loss: 78.7251 - val\_accuracy: 0.3889\n",

"Epoch 17/20\n",

"89/89 [=====] - 41s 465ms/step - loss: 1.5416 - accuracy:  
0.3989 - val\_loss: 84.2458 - val\_accuracy: 0.4630\n",

"Epoch 18/20\n",

"89/89 [=====] - 41s 460ms/step - loss: 1.5976 - accuracy:  
0.3989 - val\_loss: 46.6791 - val\_accuracy: 0.4630\n",

SPRINT 3  
VEGETABLE TRAINING

```
"Epoch 19/20\n",
  "89/89 [=====] - 41s 466ms/step - loss: 1.5183 - accuracy:
0.4045 - val_loss: 103.4109 - val_accuracy: 0.2963\n",
  "Epoch 20/20\n",
  "89/89 [=====] - 43s 488ms/step - loss: 1.4695 - accuracy:
0.4831 - val_loss: 147.9287 - val_accuracy: 0.2222\n"
],
{
  "output_type": "execute_result",
  "data": {
    "text/plain": [
      "<keras.callbacks.History at 0x7fdf60a43d50>"
    ]
  },
  "metadata": {},
  "execution_count": 14
},
],
"source": [

"model.fit(x_train1,steps_per_epoch=89,epochs=20,validation_data=x_test1,validation_steps=27)\n"

],
{
  "cell_type": "code",
  "execution_count": null,
  "metadata": {
    "id": "7qJvywq-T-Gi"
  },
  "outputs": [],
```



SPRINT 3  
VEGETABLE TRAINING

```
"source": [  
  "model.save('vegetable.h5') "  
]  
}  
],  
"metadata": {  
  "colab": {  
    "collapsed_sections": [],  
    "provenance": []  
  },  
  "kernel_spec": {  
    "display_name": "Python 3",  
    "name": "python3"  
  },  
  "language_info": {  
    "name": "python"  
  }  
},  
"nbformat": 4,  
"nbformat_minor": 0  
}
```