

6.83

Average_Sunlight_Hours

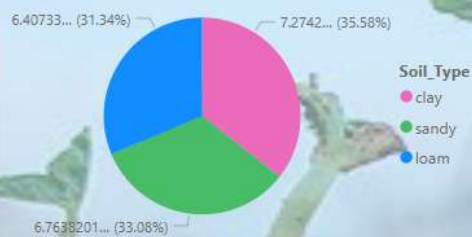
58.10

Average_Humidity

25.08

Average_Temperature

Average_Sunlight_Hours by Soil_Type



At 74.02 , Humid had the highest Average_Humidity and was 79.53 % higher than Dry, which had lowest Average_Humidity at 41.23.

Humid had the highest_Average_Humidity at 74.02. followed by Moderate at 60.10 and Dry at 41.23.

Moderate had 60.10 23 Average_Humidity . Dry had 41.23 and Humid had 74.02.

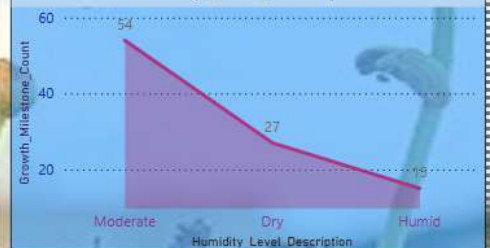
Temperature_Range_Description contributed the most to the Decrease of Temperature. when Temperature_range_description was cold Temperature decreased by 9.70%

clay had Highest Average of sunlight_hours at 7.27, followed by sandy at 6.76 and loam at 6.41

At 54, Moderate had the highest Growth_Milestone_Count and was 260.00% higher than Humid, Which had the lowest Growth_Milestone_Count at 15.

Moderate had 54 Growth_Milestone_Count Dry

Growth_Milestone_Count by Humidity_Level_Description



Growth_Milestone_Count

