```
Prompt
If Nitrogen level is 90, Phosphorus level is 42, Potassium level is 43,
Temperature is 20.87974371°C, Humidity is 82.00274423%, pH value is
6.502985292, and Rainfall is 202.9355362 mm. The crop is Rice.
If Nitrogen level is 85, Phosphorus level is 58, Potassium level is 41,
Temperature is 21.77046169°C, Humidity is 80.31964408%, pH value is
7.038096361, and Rainfall is 226.6555374 mm. The crop is Rice.
If Nitrogen level is 60, Phosphorus level is 55, Potassium level is 44,
Temperature is 23.00445915°C, Humidity is 82.3207629%, pH value is 7.840207144,
and Rainfall is 263.9642476 mm. The crop is Rice.
If Nitrogen level is 74, Phosphorus level is 35, Potassium level is 40,
Temperature is 26.49109635°C, Humidity is 80.15836264%, pH value is
6.980400905, and Rainfall is 242.8640342 mm. The crop is Rice.
If Nitrogen level is 78, Phosphorus level is 42, Potassium level is 42,
Temperature is 20.13017482°C, Humidity is 81.60487287%, pH value is
7.628472891, and Rainfall is 262.7173405 mm. The crop is Rice.
If Nitrogen level is 69, Phosphorus level is 37, Potassium level is 42,
Temperature is 23.05804872°C, Humidity is 83.37011772%, pH value is
7.073453503, and Rainfall is 251.0549998 mm. The crop is Rice.
If Nitrogen level is 69, Phosphorus level is 55, Potassium level is 38,
Temperature is 22.70883798°C, Humidity is 82.63941394%, pH value is 5.70080568,
and Rainfall is 271.3248604 mm. The crop is Rice.
If Nitrogen level is 94, Phosphorus level is 53, Potassium level is 40,
Temperature is 20.27774362°C, Humidity is 82.89408619%, pH value is
5.718627178, and Rainfall is 241.9741949 mm. The crop is Rice.
If Nitrogen level is 89, Phosphorus level is 54, Potassium level is 38,
Temperature is 24.51588066°C, Humidity is 83.5352163%, pH value is 6.685346424,
and Rainfall is 230.4462359 mm. The crop is Rice.
If Nitrogen level is 68, Phosphorus level is 58, Potassium level is 38,
Temperature is 23.22397386°C, Humidity is 83.03322691%, pH value is
6.336253525, and Rainfall is 221.2091958 mm. The crop is Rice.
If Nitrogen level is 91, Phosphorus level is 53, Potassium level is 40,
Temperature is 26.52723513°C, Humidity is 81.41753846%, pH value is
5.386167788, and Rainfall is 264.6148697 mm. The crop is Rice.
If Nitrogen level is 90, Phosphorus level is 46, Potassium level is 42,
Temperature is 23.97898217°C, Humidity is 81.45061596%, pH value is 7.50283396,
and Rainfall is 250.0832336 mm. The crop is Rice.
If Nitrogen level is 78, Phosphorus level is 58, Potassium level is 44,
Temperature is 26.80079604°C, Humidity is 80.88684822%, pH value is
5.108681786, and Rainfall is 284.4364567 mm. The crop is Rice.
If Nitrogen level is 93, Phosphorus level is 56, Potassium level is 36,
Temperature is 24.01497622°C, Humidity is 82.05687182%, pH value is 6.98435366,
and Rainfall is 185.2773389 mm. The crop is Rice.
If Nitrogen level is 94, Phosphorus level is 50, Potassium level is 37,
Temperature is 25.66585205°C, Humidity is 80.66385045%, pH value is 6.94801983,
and Rainfall is 209.5869708 mm. The crop is Rice.
If Nitrogen level is 60, Phosphorus level is 48, Potassium level is 39,
Temperature is 24.28209415°C, Humidity is 80.30025587%, pH value is
7.042299069, and Rainfall is 231.0863347 mm. The crop is Rice.
If Nitrogen level is 85, Phosphorus level is 38, Potassium level is 41,
Temperature is 21.58711777°C, Humidity is 82.7883708%, pH value is 6.249050656,
and Rainfall is 276.6552459 mm. The crop is Rice.
If Nitrogen level is 91, Phosphorus level is 35, Potassium level is 39,
Temperature is 23.79391957°C, Humidity is 80.41817957%, pH value is
6.970859754, and Rainfall is 206.2611855 mm. The crop is Rice.
If Nitrogen level is 77, Phosphorus level is 38, Potassium level is 36,
Temperature is 21.8652524°C, Humidity is 80.1923008%, pH value is 5.953933276,
and Rainfall is 224.5550169 mm. The crop is Rice.
If Nitrogen level is 88, Phosphorus level is 35, Potassium level is 40,
```

```
Temperature is 23.57943626°C, Humidity is 83.58760316%, pH value is 5.85393208,
and Rainfall is 291.2986618 mm. The crop is Rice.
If Nitrogen level is 89, Phosphorus level is 45, Potassium level is 36,
Temperature is 21.32504158°C, Humidity is 80.47476396%, pH value is
6.442475375, and Rainfall is 185.4974732 mm. The crop is Rice.
If Nitrogen level is 76, Phosphorus level is 40, Potassium level is 43,
Temperature is 25.15745531°C, Humidity is 83.11713476%, pH value is
5.070175667, and Rainfall is 231.3843163 mm. The crop is Rice.
If Nitrogen level is 67, Phosphorus level is 59, Potassium level is 41,
Temperature is 21.94766735°C, Humidity is 80.97384195%, pH value is
6.012632591, and Rainfall is 213.3560921 mm. The crop is Rice.
If Nitrogen level is 83, Phosphorus level is 41, Potassium level is 43,
Temperature is 21.0525355°C, Humidity is 82.67839517%, pH value is 6.254028451,
and Rainfall is 233.1075816 mm. The crop is Rice.
If Nitrogen level is 98, Phosphorus level is 47, Potassium level is 37,
Temperature is 23.48381344°C, Humidity is 81.33265073%, pH value is
7.375482851, and Rainfall is 224.0581164 mm. The crop is Rice.
If Nitrogen level is 66, Phosphorus level is 53, Potassium level is 41,
Temperature is 25.0756354°C, Humidity is 80.52389148%, pH value is 7.778915154,
and Rainfall is 257.0038865 mm. The crop is Rice.
If Nitrogen level is 97, Phosphorus level is 59, Potassium level is 43,
Temperature is 26.35927159 °C, Humidity is 84.04403589%, pH value is 6.286500176, and Rainfall is 271.3586137 mm. The crop is Rice.
If Nitrogen level is 97, Phosphorus level is 50, Potassium level is 41,
Temperature is 24.52922681°C, Humidity is 80.54498576%, pH value is
7.070959995, and Rainfall is 260.2634026 mm. The crop is Rice.
If Nitrogen level is 60, Phosphorus level is 49, Potassium level is 44,
Temperature is 20.77576147°C, Humidity is 84.49774397%, pH value is
6.244841491, and Rainfall is 240.0810647 mm. The crop is Rice.
If Nitrogen level is 84, Phosphorus level is 51, Potassium level is 35,
Temperature is 22.30157427°C, Humidity is 80.64416466%, pH value is
6.043304899, and Rainfall is 197.9791215 mm. The crop is Rice.
If Nitrogen level is 73, Phosphorus level is 57, Potassium level is 41,
Temperature is 21.44653958°C, Humidity is 84.94375962%, pH value is
5.824709117, and Rainfall is 272.2017204 mm. The crop is Rice.
If Nitrogen level is 92, Phosphorus level is 35, Potassium level is 40,
Temperature is 22.17931888°C, Humidity is 80.33127223%, pH value is
6.357389366, and Rainfall is 200.0882787 mm. The crop is Rice.
If Nitrogen level is 85, Phosphorus level is 37, Potassium level is 39,
Temperature is 24.52783742°C, Humidity is 82.73685569%, pH value is
6.364134968, and Rainfall is 224.6757231 mm. The crop is Rice.
If Nitrogen level is 98, Phosphorus level is 53, Potassium level is 38,
Temperature is 20.26707606°C, Humidity is 81.63895217%, pH value is 5.01450727,
and Rainfall is 270.4417274 mm. The crop is Rice.
If Nitrogen level is 88, Phosphorus level is 54, Potassium level is 44,
Temperature is 25.7354293°C, Humidity is 83.88266234%, pH value is 6.149410611,
and Rainfall is 233.1321372 mm. The crop is Rice.
If Nitrogen level is 95, Phosphorus level is 55, Potassium level is 42,
Temperature is 26.79533926°C, Humidity is 82.1480873%, pH value is 5.950660556,
and Rainfall is 193.3473987 mm. The crop is Rice.
If Nitrogen level is 99, Phosphorus level is 57, Potassium level is 35,
Temperature is 26.75754171°C, Humidity is 81.17734011%, pH value is
5.960370061, and Rainfall is 272.2999056 mm. The crop is Rice.
If Nitrogen level is 95, Phosphorus level is 39, Potassium level is 36,
Temperature is 23.86330467°C, Humidity is 83.15250801%, pH value is
5.561398642, and Rainfall is 285.2493645 mm. The crop is Rice.
If Nitrogen level is 60, Phosphorus level is 43, Potassium level is 44,
Temperature is 21.01944696°C, Humidity is 82.95221726%, pH value is
7.416245107, and Rainfall is 298.4018471 mm. The crop is Rice.
```

```
If Nitrogen level is 63, Phosphorus level is 44, Potassium level is 41,
Temperature is 24.17298839°C, Humidity is 83.7287574%, pH value is 5.583370042,
and Rainfall is 257.0343554 mm. The crop is Rice.
If Nitrogen level is 62, Phosphorus level is 42, Potassium level is 36,
Temperature is 22.78133816°C, Humidity is 82.06719137%, pH value is
6.430010215, and Rainfall is 248.7183228 mm. The crop is Rice.
If Nitrogen level is 64, Phosphorus level is 45, Potassium level is 43,
Temperature is 25.62980105°C, Humidity is 83.52842314%, pH value is
5.534878156, and Rainfall is 209.9001977 mm. The crop is Rice.
If Nitrogen level is 83, Phosphorus level is 60, Potassium level is 36,
Temperature is 25.59704938°C, Humidity is 80.14509262%, pH value is
6.903985986, and Rainfall is 200.834898 mm. The crop is Rice.
If Nitrogen level is 82, Phosphorus level is 40, Potassium level is 40,
Temperature is 23.83067496°C, Humidity is 84.81360127%, pH value is
6.271478838, and Rainfall is 298.5601175 mm. The crop is Rice.
If Nitrogen level is 85, Phosphorus level is 52, Potassium level is 45,
Temperature is 26.31355498°C, Humidity is 82.36698992%, pH value is
7.224285503, and Rainfall is 265.5355937 mm. The crop is Rice.
If Nitrogen level is 91, Phosphorus level is 35, Potassium level is 38,
Temperature is 24.8972823°C, Humidity is 80.52586088%, pH value is 6.13428721,
and Rainfall is 183.6793207 mm. The crop is Rice.
If Nitrogen level is 76, Phosphorus level is 49, Potassium level is 42,
Temperature is 24.958779°C, Humidity is 84.47963372%, pH value is 5.206373153,
and Rainfall is 196.9560008 mm. The crop is Rice.
If Nitrogen level is 74, Phosphorus level is 39, Potassium level is 38,
Temperature is 23.24113501°C, Humidity is 84.59201843%, pH value is
7.782051313, and Rainfall is 233.0453455 mm. The crop is Rice.
If Nitrogen level is 79, Phosphorus level is 43, Potassium level is 39,
Temperature is 21.66628296°C, Humidity is 80.70960551%, pH value is
7.062779015, and Rainfall is 210.8142087 mm. The crop is Rice.
If Nitrogen level is 88, Phosphorus level is 55, Potassium level is 45,
Temperature is 24.63544858°C, Humidity is 80.41363018%, pH value is
7.730367824, and Rainfall is 253.7202781 mm. The crop is Rice.
If Nitrogen level is 60, Phosphorus level is 36, Potassium level is 43,
Temperature is 23.43121862 °C, Humidity is 83.06310136%, pH value is 5.286203711, and Rainfall is 219.9048349 mm. The crop is Rice.
If Nitrogen level is 76, Phosphorus level is 60, Potassium level is 39,
Temperature is 20.0454142°C, Humidity is 80.3477562%, pH value is 6.766240045,
and Rainfall is 208.5810155 mm. The crop is Rice.
If Nitrogen level is 93, Phosphorus level is 56, Potassium level is 42,
Temperature is 23.85724032°C, Humidity is 82.22572988%, pH value is
7.382762603, and Rainfall is 195.0948311 mm. The crop is Rice.
If Nitrogen level is 65, Phosphorus level is 60, Potassium level is 43,
Temperature is 21.97199397°C, Humidity is 81.89918197%, pH value is
5.658169482, and Rainfall is 227.3637009 mm. The crop is Rice.
If Nitrogen level is 95, Phosphorus level is 52, Potassium level is 36,
Temperature is 26.22916897°C, Humidity is 83.83625819%, pH value is
5.543360238, and Rainfall is 286.5083725 mm. The crop is Rice.
If Nitrogen level is 75, Phosphorus level is 38, Potassium level is 39,
Temperature is 23.44676801°C, Humidity is 84.79352417%, pH value is
6.215109715, and Rainfall is 283.9338466 mm. The crop is Rice.
If Nitrogen level is 74, Phosphorus level is 54, Potassium level is 38,
Temperature is 25.65553461°C, Humidity is 83.47021081%, pH value is
7.120272972, and Rainfall is 217.3788583 mm. The crop is Rice.
If Nitrogen level is 91, Phosphorus level is 36, Potassium level is 45,
Temperature is 24.44345477°C, Humidity is 82.45432595%, pH value is
5.950647577, and Rainfall is 267.9761948 mm. The crop is Rice.
If Nitrogen level is 71, Phosphorus level is 46, Potassium level is 40,
Temperature is 20.2801937°C, Humidity is 82.1235421%, pH value is 7.236705436,
```

```
and Rainfall is 191.9535738 mm. The crop is Rice.
If Nitrogen level is 99, Phosphorus level is 55, Potassium level is 35,
Temperature is 21.7238313°C, Humidity is 80.2389895%, pH value is 6.501697816,
and Rainfall is 277.9626192 mm. The crop is Rice.
If Nitrogen level is 72, Phosphorus level is 40, Potassium level is 38,
Temperature is 20.41447029°C, Humidity is 82.20802629%, pH value is
7.592490617, and Rainfall is 245.1511304 mm. The crop is Rice.
If Nitrogen level is 83, Phosphorus level is 58, Potassium level is 45,
Temperature is 25.75528612°C, Humidity is 83.51827127%, pH value is
5.875345751, and Rainfall is 245.6626799 mm. The crop is Rice.
If Nitrogen level is 93, Phosphorus level is 58, Potassium level is 38,
Temperature is 20.61521424°C, Humidity is 83.77345559%, pH value is
6.932400225, and Rainfall is 279.5451717 mm. The crop is Rice.
If Nitrogen level is 70, Phosphorus level is 36, Potassium level is 42,
Temperature is 21.84106875°C, Humidity is 80.72886384%, pH value is
6.946209881, and Rainfall is 202.3838319 mm. The crop is Rice.
If Nitrogen level is 76, Phosphorus level is 47, Potassium level is 42,
Temperature is 20.08369642°C, Humidity is 83.29114712%, pH value is
5.739175027, and Rainfall is 263.6372176 mm. The crop is Rice.
If Nitrogen level is 99, Phosphorus level is 41, Potassium level is 36,
Temperature is 24.45802087°C, Humidity is 82.74835604%, pH value is
6.738652179, and Rainfall is 182.5616319 mm. The crop is Rice.
If Nitrogen level is 99, Phosphorus level is 54, Potassium level is 37,
Temperature is 21.14347496°C, Humidity is 80.33502926%, pH value is
5.594819626, and Rainfall is 198.6730942 mm. The crop is Rice.
If Nitrogen level is 86, Phosphorus level is 59, Potassium level is 35,
Temperature is 25.78720567°C, Humidity is 82.11124033%, pH value is
6.946636369, and Rainfall is 243.5120414 mm. The crop is Rice.
If Nitrogen level is 69, Phosphorus level is 46, Potassium level is 41,
Temperature is 23.64124821°C, Humidity is 80.28597873%, pH value is
5.012139669, and Rainfall is 263.1103304 mm. The crop is Rice.
If Nitrogen level is 91, Phosphorus level is 56, Potassium level is 37,
Temperature is 23.43191632°C, Humidity is 80.56887849%, pH value is
6.363472208, and Rainfall is 269.5039162 mm. The crop is Rice.
If Nitrogen level is 61, Phosphorus level is 52, Potassium level is 41,
Temperature is 24.97669518°C, Humidity is 83.891805%, pH value is 6.880431223,
and Rainfall is 204.8001847 mm. The crop is Rice.
If Nitrogen level is 67, Phosphorus level is 45, Potassium level is 38,
Temperature is 22.72791041°C, Humidity is 82.1706881%, pH value is 7.300410836,
and Rainfall is 260.8875056 mm. The crop is Rice.
If Nitrogen level is 79, Phosphorus level is 42, Potassium level is 37,
Temperature is 24.87300744°C, Humidity is 82.84022551%, pH value is
6.587918708, and Rainfall is 295.6094492 mm. The crop is Rice.
If Nitrogen level is 78, Phosphorus level is 43, Potassium level is 42,
Temperature is 21.32376327°C, Humidity is 83.00320459%, pH value is
7.283736617, and Rainfall is 192.3197536 mm. The crop is Rice.
If Nitrogen level is 75, Phosphorus level is 54, Potassium level is 36,
Temperature is 26.29465461°C, Humidity is 84.56919326%, pH value is
7.023936392, and Rainfall is 257.4914906 mm. The crop is Rice.
If Nitrogen level is 97, Phosphorus level is 36, Potassium level is 45,
Temperature is 22.2286982°C, Humidity is 81.85872947%, pH value is 6.939083505,
and Rainfall is 278.0791793 mm. The crop is Rice.
If Nitrogen level is 67, Phosphorus level is 47, Potassium level is 44,
Temperature is 26.73072391°C, Humidity is 81.78596776%, pH value is
7.868474653, and Rainfall is 280.4044392 mm. The crop is Rice.
If Nitrogen level is 73, Phosphorus level is 35, Potassium level is 38,
Temperature is 24.88921174°C, Humidity is 81.97927117%, pH value is
5.005306977, and Rainfall is 185.9461429 mm. The crop is Rice.
If Nitrogen level is 77, Phosphorus level is 36, Potassium level is 37,
```

```
Temperature is 26.88444878°C, Humidity is 81.46033732%, pH value is
6.136131869, and Rainfall is 194.5766559 mm. The crop is Rice.
If Nitrogen level is 81, Phosphorus level is 41, Potassium level is 38,
Temperature is 22.67846116°C, Humidity is 83.72874389%, pH value is
7.524080076, and Rainfall is 200.9133156 mm. The crop is Rice.
If Nitrogen level is 68, Phosphorus level is 57, Potassium level is 43,
Temperature is 26.08867875°C, Humidity is 80.37979919%, pH value is
5.706943251, and Rainfall is 182.9043504 mm. The crop is Rice.
If Nitrogen level is 72, Phosphorus level is 45, Potassium level is 35,
Temperature is 25.42977518°C, Humidity is 82.94682591%, pH value is
5.758506323, and Rainfall is 195.3574542 mm. The crop is Rice.
If Nitrogen level is 61, Phosphorus level is 53, Potassium level is 43,
Temperature is 26.40323239°C, Humidity is 81.05635517%, pH value is
6.349606327, and Rainfall is 223.3671883 mm. The crop is Rice.
If Nitrogen level is 67, Phosphorus level is 43, Potassium level is 39,
Temperature is 26.04371967°C, Humidity is 84.96907151%, pH value is
5.999969026, and Rainfall is 186.7536773 mm. The crop is Rice.
If Nitrogen level is 67, Phosphorus level is 58, Potassium level is 39,
Temperature is 25.2827223°C, Humidity is 80.54372813%, pH value is 5.453592032,
and Rainfall is 220.1156708 mm. The crop is Rice.
If Nitrogen level is 66, Phosphorus level is 60, Potassium level is 38,
Temperature is 22.08576562°C, Humidity is 83.47038318%, pH value is 6.372576327, and Rainfall is 231.7364957 mm. The crop is Rice.
If Nitrogen level is 82, Phosphorus level is 43, Potassium level is 38,
Temperature is 23.28617173°C, Humidity is 81.43321641%, pH value is
5.105588355, and Rainfall is 242.3170629 mm. The crop is Rice.
If Nitrogen level is 84, Phosphorus level is 50, Potassium level is 44,
Temperature is 25.48591986°C, Humidity is 81.40633547%, pH value is
5.935344406, and Rainfall is 182.6549356 mm. The crop is Rice.
If Nitrogen level is 81, Phosphorus level is 53, Potassium level is 42,
Temperature is 23.67575393°C, Humidity is 81.03569343%, pH value is 5.17782304,
and Rainfall is 233.7034975 mm. The crop is Rice.
If Nitrogen level is 91, Phosphorus level is 50, Potassium level is 40,
Temperature is 20.82477109°C, Humidity is 84.1341879%, pH value is 6.462391607,
and Rainfall is 230.2242223 mm. The crop is Rice.
If Nitrogen level is 93, Phosphorus level is 53, Potassium level is 38,
Temperature is 26.92995077°C, Humidity is 81.91411159%, pH value is
7.069172227, and Rainfall is 290.6793783 mm. The crop is Rice.
If Nitrogen level is 90, Phosphorus level is 44, Potassium level is 38,
Temperature is 23.83509503°C, Humidity is 83.88387074%, pH value is
7.473134377, and Rainfall is 241.2013513 mm. The crop is Rice.
If Nitrogen level is 81, Phosphorus level is 45, Potassium level is 35,
Temperature is 26.52872817°C, Humidity is 80.12267476%, pH value is
6.158376967, and Rainfall is 218.9163567 mm. The crop is Rice.
If Nitrogen level is 78, Phosphorus level is 40, Potassium level is 38,
Temperature is 26.46428311°C, Humidity is 83.85642678%, pH value is
7.549873681, and Rainfall is 248.2256491 mm. The crop is Rice.
If Nitrogen level is 60, Phosphorus level is 51, Potassium level is 36,
Temperature is 22.69657794°C, Humidity is 82.81088865%, pH value is
6.028321558, and Rainfall is 256.9964761 mm. The crop is Rice.
If Nitrogen level is 88, Phosphorus level is 46, Potassium level is 42,
Temperature is 22.68319059°C, Humidity is 83.46358271%, pH value is
6.604993475, and Rainfall is 194.2651719 mm. The crop is Rice.
If Nitrogen level is 93, Phosphorus level is 47, Potassium level is 37,
Temperature is 21.53346343°C, Humidity is 82.14004101%, pH value is
6.500343222, and Rainfall is 295.9248796 mm. The crop is Rice.
If Nitrogen level is 60, Phosphorus level is 55, Potassium level is 45,
Temperature is 21.40865769°C, Humidity is 83.3293191%, pH value is 5.935745417,
and Rainfall is 287.5766935 mm. The crop is Rice.
```

```
If Nitrogen level is 78, Phosphorus level is 35, Potassium level is 44,
Temperature is 26.54348085°C, Humidity is 84.67353597%, pH value is
7.072655622, and Rainfall is 183.6222657 mm. The crop is Rice.
If Nitrogen level is 65, Phosphorus level is 37, Potassium level is 40,
Temperature is 23.35905428°C, Humidity is 83.59512273%, pH value is
5.333322606, and Rainfall is 188.413665 mm. The crop is Rice.
If Nitrogen level is 71, Phosphorus level is 54, Potassium level is 16,
Temperature is 22.61359953°C, Humidity is 63.69070564%, pH value is
5.749914421, and Rainfall is 87.75953857 mm. The crop is Maize.
If Nitrogen level is 61, Phosphorus level is 44, Potassium level is 17,
Temperature is 26.10018422°C, Humidity is 71.57476937%, pH value is
6.931756558, and Rainfall is 102.2662445 mm. The crop is Maize.
If Nitrogen level is 80, Phosphorus level is 43, Potassium level is 16,
Temperature is 23.55882094°C, Humidity is 71.59351368%, pH value is
6.657964753, and Rainfall is 66.71995467 mm. The crop is Maize.
If Nitrogen level is 73, Phosphorus level is 58, Potassium level is 21,
Temperature is 19.97215954°C, Humidity is 57.68272924%, pH value is
6.596060648, and Rainfall is 60.65171481 mm. The crop is Maize.
If Nitrogen level is 61, Phosphorus level is 38, Potassium level is 20,
Temperature is 18.47891261°C, Humidity is 62.69503871%, pH value is
5.970458434, and Rainfall is 65.43835393 mm. The crop is Maize.
If Nitrogen level is 68, Phosphorus level is 41, Potassium level is 16,
Temperature is 21.77689322°C, Humidity is 57.80840636%, pH value is
6.158830619, and Rainfall is 102.0861694 mm. The crop is Maize.
If Nitrogen level is 93, Phosphorus level is 41, Potassium level is 17,
Temperature is 25.6217169°C, Humidity is 66.50415474%, pH value is 6.047906679,
and Rainfall is 105.4654703 mm. The crop is Maize.
If Nitrogen level is 89, Phosphorus level is 60, Potassium level is 19,
Temperature is 25.19192419°C, Humidity is 66.6902901%, pH value is 5.913664501,
and Rainfall is 78.06639649 mm. The crop is Maize.
If Nitrogen level is 76, Phosphorus level is 44, Potassium level is 17,
Temperature is 20.41683147°C, Humidity is 62.5542482%, pH value is 5.855442401,
and Rainfall is 65.27798457 mm. The crop is Maize.
If Nitrogen level is 67, Phosphorus level is 60, Potassium level is 25,
Temperature is 24.92162194°C, Humidity is 66.78627406%, pH value is
5.750254943, and Rainfall is 109.2162279 mm. The crop is Maize.
If Nitrogen level is 70, Phosphorus level is 44, Potassium level is 19,
Temperature is 23.31689124°C, Humidity is 73.4541537%, pH value is 5.852607099,
and Rainfall is 94.29712821 mm. The crop is Maize.
If Nitrogen level is 90, Phosphorus level is 49, Potassium level is 21,
Temperature is 24.84016732°C, Humidity is 68.3584573%, pH value is 6.472523287,
and Rainfall is 74.05474936 mm. The crop is Maize.
If Nitrogen level is 62, Phosphorus level is 52, Potassium level is 16,
Temperature is 22.27526694°C, Humidity is 58.84015925%, pH value is
6.967057762, and Rainfall is 63.87020584 mm. The crop is Maize.
If Nitrogen level is 92, Phosphorus level is 44, Potassium level is 16,
Temperature is 18.87751445°C, Humidity is 65.76816093%, pH value is
6.082973754, and Rainfall is 94.76189431 mm. The crop is Maize.
If Nitrogen level is 66, Phosphorus level is 54, Potassium level is 21,
Temperature is 25.19008683°C, Humidity is 60.2001687%, pH value is 5.919045532,
and Rainfall is 72.12375573 mm. The crop is Maize.
If Nitrogen level is 63, Phosphorus level is 58, Potassium level is 22,
Temperature is 18.25405352°C, Humidity is 55.28220433%, pH value is
6.204747653, and Rainfall is 63.72358154 mm. The crop is Maize.
If Nitrogen level is 70, Phosphorus level is 47, Potassium level is 17,
Temperature is 24.6129118°C, Humidity is 70.4162444%, pH value is 6.600827017,
and Rainfall is 104.1626147 mm. The crop is Maize.
If Nitrogen level is 61, Phosphorus level is 41, Potassium level is 17,
Temperature is 25.1420613°C, Humidity is 65.26185135%, pH value is 6.021902237,
```

```
and Rainfall is 76.68456006 mm. The crop is Maize.
If Nitrogen level is 66, Phosphorus level is 53, Potassium level is 19,
Temperature is 23.09348056°C, Humidity is 60.1159381%, pH value is 6.033550195,
and Rainfall is 65.49730729 mm. The crop is Maize.
If Nitrogen level is 74, Phosphorus level is 55, Potassium level is 19,
Temperature is 18.05033737°C, Humidity is 62.89366992%, pH value is 6.28886807,
and Rainfall is 84.23613484 mm. The crop is Maize.
If Nitrogen level is 77, Phosphorus level is 57, Potassium level is 21,
Temperature is 24.9321581°C, Humidity is 73.80435276%, pH value is 6.550563823,
and Rainfall is 79.74078719 mm. The crop is Maize.
If Nitrogen level is 99, Phosphorus level is 50, Potassium level is 15,
Temperature is 18.14710054°C, Humidity is 71.09445342%, pH value is
5.573286437, and Rainfall is 88.07753741 mm. The crop is Maize.
If Nitrogen level is 74, Phosphorus level is 56, Potassium level is 22,
Temperature is 18.28362235°C, Humidity is 66.65952796%, pH value is
6.829199275, and Rainfall is 80.97573281 mm. The crop is Maize.
If Nitrogen level is 83, Phosphorus level is 45, Potassium level is 21,
Temperature is 18.83344471°C, Humidity is 58.75082029%, pH value is
5.716222912, and Rainfall is 79.7532896 mm. The crop is Maize.
If Nitrogen level is 100, Phosphorus level is 48, Potassium level is 16,
Temperature is 25.71895816°C, Humidity is 67.22190688%, pH value is 5.54990242,
and Rainfall is 74.51490791 mm. The crop is Maize.
If Nitrogen level is 79, Phosphorus level is 51, Potassium level is 16,
Temperature is 25.33797709°C, Humidity is 68.49835977%, pH value is
6.586244581, and Rainfall is 96.46380213 mm. The crop is Maize.
If Nitrogen level is 94, Phosphorus level is 39, Potassium level is 18,
Temperature is 23.89114571°C, Humidity is 57.48775781%, pH value is
5.893093135, and Rainfall is 102.8301942 mm. The crop is Maize.
If Nitrogen level is 75, Phosphorus level is 49, Potassium level is 15,
Temperature is 21.53574127°C, Humidity is 71.50905983%, pH value is
5.918263801, and Rainfall is 102.4852929 mm. The crop is Maize.
If Nitrogen level is 78, Phosphorus level is 48, Potassium level is 22,
Temperature is 23.08974909°C, Humidity is 63.10459626%, pH value is
5.588650585, and Rainfall is 70.43473609 mm. The crop is Maize.
If Nitrogen level is 87, Phosphorus level is 54, Potassium level is 20,
Temperature is 25.61707368°C, Humidity is 63.4711755%, pH value is 6.576418207,
and Rainfall is 108.8303762 mm. The crop is Maize.
If Nitrogen level is 87, Phosphorus level is 35, Potassium level is 25,
Temperature is 21.44526922°C, Humidity is 63.1621551%, pH value is 6.178056304,
and Rainfall is 65.88951188 mm. The crop is Maize.
If Nitrogen level is 63, Phosphorus level is 43, Potassium level is 19,
Temperature is 18.51816776°C, Humidity is 55.53128131%, pH value is
6.641906353, and Rainfall is 90.988051 mm. The crop is Maize.
If Nitrogen level is 84, Phosphorus level is 57, Potassium level is 25,
Temperature is 22.53510514°C, Humidity is 67.99257471%, pH value is
6.489040367, and Rainfall is 64.40866039 mm. The crop is Maize.
If Nitrogen level is 64, Phosphorus level is 35, Potassium level is 23,
Temperature is 23.02038334°C, Humidity is 61.89472002%, pH value is
5.680361038, and Rainfall is 63.03843397 mm. The crop is Maize.
If Nitrogen level is 60, Phosphorus level is 46, Potassium level is 22,
Temperature is 24.89364635°C, Humidity is 65.61418761%, pH value is
6.625404348, and Rainfall is 87.9298085 mm. The crop is Maize.
If Nitrogen level is 98, Phosphorus level is 44, Potassium level is 21,
Temperature is 25.77175115°C, Humidity is 74.089114%, pH value is 6.524478032,
and Rainfall is 107.4931917 mm. The crop is Maize.
If Nitrogen level is 75, Phosphorus level is 56, Potassium level is 18,
Temperature is 19.39851734°C, Humidity is 62.35750641%, pH value is
5.696205468, and Rainfall is 60.95197486 mm. The crop is Maize.
If Nitrogen level is 86, Phosphorus level is 55, Potassium level is 21,
```

```
Temperature is 21.54156232°C, Humidity is 59.64024162%, pH value is
6.803931519, and Rainfall is 109.7515385 mm. The crop is Maize.
If Nitrogen level is 98, Phosphorus level is 35, Potassium level is 18,
Temperature is 23.79746068°C, Humidity is 74.82913698%, pH value is
6.252797548, and Rainfall is 91.76337172 mm. The crop is Maize.
If Nitrogen level is 76, Phosphorus level is 57, Potassium level is 18,
Temperature is 18.9802729°C, Humidity is 74.52600826%, pH value is 6.092725883,
and Rainfall is 94.26249353 mm. The crop is Maize.
If Nitrogen level is 99, Phosphorus level is 56, Potassium level is 17,
Temperature is 24.10859207°C, Humidity is 73.13112261%, pH value is
6.234330356, and Rainfall is 71.07562236 mm. The crop is Maize.
If Nitrogen level is 60, Phosphorus level is 44, Potassium level is 23,
Temperature is 24.7947077°C, Humidity is 70.04556743%, pH value is 5.722579819,
and Rainfall is 76.72860067 mm. The crop is Maize.
If Nitrogen level is 74, Phosphorus level is 48, Potassium level is 17,
Temperature is 21.63162756°C, Humidity is 60.27766379%, pH value is
6.430616465, and Rainfall is 69.21803098 mm. The crop is Maize.
If Nitrogen level is 89, Phosphorus level is 60, Potassium level is 17,
Temperature is 25.37548751°C, Humidity is 57.21025565%, pH value is
5.983952675, and Rainfall is 101.7004306 mm. The crop is Maize.
If Nitrogen level is 69, Phosphorus level is 51, Potassium level is 23,
Temperature is 22.21738222°C, Humidity is 72.85462807%, pH value is 6.80163854,
and Rainfall is 106.6213157 mm. The crop is Maize.
If Nitrogen level is 96, Phosphorus level is 46, Potassium level is 22,
Temperature is 20.58314011°C, Humidity is 69.00128641%, pH value is
6.499936446, and Rainfall is 66.29390357 mm. The crop is Maize.
If Nitrogen level is 61, Phosphorus level is 60, Potassium level is 15,
Temperature is 24.87502824°C, Humidity is 68.74248334%, pH value is
6.265564338, and Rainfall is 91.26056654 mm. The crop is Maize.
If Nitrogen level is 74, Phosphorus level is 58, Potassium level is 18,
Temperature is 20.03728219°C, Humidity is 56.35606753%, pH value is
6.727303282, and Rainfall is 109.024141 mm. The crop is Maize.
If Nitrogen level is 74, Phosphorus level is 43, Potassium level is 23,
Temperature is 25.95263264°C, Humidity is 61.89082199%, pH value is
6.325235159, and Rainfall is 99.57981207 mm. The crop is Maize.
If Nitrogen level is 63, Phosphorus level is 43, Potassium level is 17,
Temperature is 19.28889933°C, Humidity is 65.47050802%, pH value is
6.807487794, and Rainfall is 71.3195307 mm. The crop is Maize.
If Nitrogen level is 99, Phosphorus level is 36, Potassium level is 20,
Temperature is 20.57981887°C, Humidity is 65.34583901%, pH value is
6.671085817, and Rainfall is 78.34604471 mm. The crop is Maize.
If Nitrogen level is 77, Phosphorus level is 36, Potassium level is 23,
Temperature is 24.71417533°C, Humidity is 56.73426469%, pH value is
6.648725327, and Rainfall is 88.45361858 mm. The crop is Maize.
If Nitrogen level is 87, Phosphorus level is 60, Potassium level is 23,
Temperature is 20.27317074°C, Humidity is 63.91281869%, pH value is
6.439071996, and Rainfall is 62.50351892 mm. The crop is Maize.
If Nitrogen level is 60, Phosphorus level is 38, Potassium level is 17,
Temperature is 18.41932981°C, Humidity is 64.23580251%, pH value is
6.474476516, and Rainfall is 76.41312437 mm. The crop is Maize.
If Nitrogen level is 94, Phosphorus level is 54, Potassium level is 17,
Temperature is 23.39128187°C, Humidity is 61.74427165%, pH value is
5.871647806, and Rainfall is 107.3198135 mm. The crop is Maize.
If Nitrogen level is 95, Phosphorus level is 38, Potassium level is 22,
Temperature is 19.84939404°C, Humidity is 61.24500053%, pH value is
5.730617109, and Rainfall is 100.7689246 mm. The crop is Maize.
If Nitrogen level is 84, Phosphorus level is 44, Potassium level is 21,
Temperature is 21.869274°C, Humidity is 61.91044947%, pH value is 5.850439831,
and Rainfall is 107.2681929 mm. The crop is Maize.
```

```
If Nitrogen level is 77, Phosphorus level is 58, Potassium level is 19,
Temperature is 22.8056033°C, Humidity is 56.50768935%, pH value is 5.791649933,
and Rainfall is 101.5952794 mm. The crop is Maize.
If Nitrogen level is 66, Phosphorus level is 44, Potassium level is 20,
Temperature is 19.0781471°C, Humidity is 69.02298571%, pH value is 6.740000688,
and Rainfall is 80.72515943 mm. The crop is Maize.
If Nitrogen level is 63, Phosphorus level is 35, Potassium level is 16,
Temperature is 22.02720976°C, Humidity is 65.35549924%, pH value is
6.272417541, and Rainfall is 83.73280082 mm. The crop is Maize.
If Nitrogen level is 79, Phosphorus level is 45, Potassium level is 20,
Temperature is 23.80546189°C, Humidity is 59.24537979%, pH value is
5.715208817, and Rainfall is 89.9622014 mm. The crop is Maize.
If Nitrogen level is 72, Phosphorus level is 60, Potassium level is 25,
Temperature is 18.52510753°C, Humidity is 69.0276233%, pH value is 5.773454729,
and Rainfall is 88.10234397 mm. The crop is Maize.
If Nitrogen level is 67, Phosphorus level is 51, Potassium level is 24,
Temperature is 23.50297882°C, Humidity is 61.32026065%, pH value is
5.584171461, and Rainfall is 64.77791424 mm. The crop is Maize.
If Nitrogen level is 86, Phosphorus level is 36, Potassium level is 24,
Temperature is 26.54986394°C, Humidity is 72.89187265%, pH value is
5.787268394, and Rainfall is 73.33636055 mm. The crop is Maize.
If Nitrogen level is 76, Phosphorus level is 48, Potassium level is 18,
Temperature is 19.29563411°C, Humidity is 69.63481219%, pH value is 5.77597783,
and Rainfall is 83.21030571 mm. The crop is Maize.
If Nitrogen level is 75, Phosphorus level is 53, Potassium level is 18,
Temperature is 20.68899915°C, Humidity is 59.4375337%, pH value is 6.864793607,
and Rainfall is 103.651438 mm. The crop is Maize.
If Nitrogen level is 81, Phosphorus level is 45, Potassium level is 23,
Temperature is 19.32666088°C, Humidity is 68.034493%, pH value is 6.192360003,
and Rainfall is 84.22969177 mm. The crop is Maize.
If Nitrogen level is 73, Phosphorus level is 45, Potassium level is 21,
Temperature is 24.60532218°C, Humidity is 73.58868502%, pH value is
6.636803223, and Rainfall is 96.59195302 mm. The crop is Maize.
If Nitrogen level is 71, Phosphorus level is 35, Potassium level is 24,
Temperature is 22.27373646°C, Humidity is 59.52193158%, pH value is
5.826426917, and Rainfall is 67.96704792 mm. The crop is Maize.
If Nitrogen level is 96, Phosphorus level is 54, Potassium level is 22,
Temperature is 25.70196694°C, Humidity is 61.33450447%, pH value is
6.960358276, and Rainfall is 83.20711308 mm. The crop is Maize.
If Nitrogen level is 99, Phosphorus level is 39, Potassium level is 18,
Temperature is 19.20129357°C, Humidity is 68.30578978%, pH value is 6.11275104,
and Rainfall is 87.85092352 mm. The crop is Maize.
If Nitrogen level is 62, Phosphorus level is 48, Potassium level is 20,
Temperature is 21.70181447°C, Humidity is 60.47470519%, pH value is
6.708446922, and Rainfall is 95.71388473 mm. The crop is Maize.
If Nitrogen level is 86, Phosphorus level is 37, Potassium level is 16,
Temperature is 20.51716779°C, Humidity is 59.21235483%, pH value is
5.561510732, and Rainfall is 67.61013737 mm. The crop is Maize.
If Nitrogen level is 94, Phosphorus level is 50, Potassium level is 19,
Temperature is 23.30355338°C, Humidity is 73.62548442%, pH value is
5.873242491, and Rainfall is 97.59081274 mm. The crop is Maize.
If Nitrogen level is 76, Phosphorus level is 39, Potassium level is 24,
Temperature is 24.2547451°C, Humidity is 55.64709899%, pH value is 6.995843776,
and Rainfall is 64.23845455 mm. The crop is Maize.
If Nitrogen level is 77, Phosphorus level is 52, Potassium level is 17,
Temperature is 24.86374934°C, Humidity is 65.7420046%, pH value is 5.714799723,
and Rainfall is 75.82270467 mm. The crop is Maize.
If Nitrogen level is 74, Phosphorus level is 39, Potassium level is 23,
Temperature is 22.6265115°C, Humidity is 65.77472881%, pH value is 6.78073637,
```

```
and Rainfall is 88.17251033 mm. The crop is Maize.
If Nitrogen level is 81, Phosphorus level is 49, Potassium level is 20,
Temperature is 18.04185513°C, Humidity is 60.61494304%, pH value is
5.513697923, and Rainfall is 104.2321615 mm. The crop is Maize.
If Nitrogen level is 63, Phosphorus level is 42, Potassium level is 21,
Temperature is 23.26237612°C, Humidity is 72.33125523%, pH value is
5.798423908, and Rainfall is 67.10225139 mm. The crop is Maize.
If Nitrogen level is 99, Phosphorus level is 38, Potassium level is 21,
Temperature is 22.88330922°C, Humidity is 71.59722446%, pH value is
6.352471866, and Rainfall is 67.72777298 mm. The crop is Maize.
If Nitrogen level is 90, Phosphorus level is 52, Potassium level is 25,
Temperature is 25.97482359°C, Humidity is 69.36385721%, pH value is
6.822586546, and Rainfall is 103.2234212 mm. The crop is Maize.
If Nitrogen level is 68, Phosphorus level is 40, Potassium level is 19,
Temperature is 26.14384005°C, Humidity is 66.20569924%, pH value is
6.655426355, and Rainfall is 107.2361366 mm. The crop is Maize.
If Nitrogen level is 60, Phosphorus level is 57, Potassium level is 24,
Temperature is 18.66116213°C, Humidity is 61.55327249%, pH value is
6.121294041, and Rainfall is 75.03247667 mm. The crop is Maize.
If Nitrogen level is 71, Phosphorus level is 52, Potassium level is 18,
Temperature is 25.10787449°C, Humidity is 55.97732754%, pH value is
5.790770203, and Rainfall is 78.16077693 mm. The crop is Maize.
If Nitrogen level is 61, Phosphorus level is 59, Potassium level is 17,
Temperature is 23.33844615°C, Humidity is 59.24580604%, pH value is 6.47444292,
and Rainfall is 105.0083144 mm. The crop is Maize.
If Nitrogen level is 88, Phosphorus level is 38, Potassium level is 15,
Temperature is 25.08239719°C, Humidity is 65.92195844%, pH value is
6.455116637, and Rainfall is 62.49190812 mm. The crop is Maize.
If Nitrogen level is 65, Phosphorus level is 60, Potassium level is 22,
Temperature is 25.36768364°C, Humidity is 72.52054555%, pH value is
6.606984086, and Rainfall is 107.9124111 mm. The crop is Maize.
If Nitrogen level is 78, Phosphorus level is 37, Potassium level is 22,
Temperature is 25.34217103°C, Humidity is 63.31801994%, pH value is
6.330554389, and Rainfall is 74.52082026 mm. The crop is Maize.
If Nitrogen level is 78, Phosphorus level is 58, Potassium level is 15,
Temperature is 25.00933355°C, Humidity is 67.816568%, pH value is 6.528631266,
and Rainfall is 62.91359494 mm. The crop is Maize.
If Nitrogen level is 92, Phosphorus level is 60, Potassium level is 23,
Temperature is 18.66746724°C, Humidity is 71.516474%, pH value is 5.721667141,
and Rainfall is 69.93293255 mm. The crop is Maize.
If Nitrogen level is 79, Phosphorus level is 59, Potassium level is 17,
Temperature is 20.37999665°C, Humidity is 63.73849998%, pH value is
6.644205485, and Rainfall is 108.5054416 mm. The crop is Maize.
If Nitrogen level is 91, Phosphorus level is 55, Potassium level is 15,
Temperature is 18.09300227°C, Humidity is 72.61024172%, pH value is
6.376651091, and Rainfall is 78.96159541 mm. The crop is Maize.
If Nitrogen level is 76, Phosphorus level is 51, Potassium level is 18,
Temperature is 26.16985907°C, Humidity is 71.96246617%, pH value is
6.247040422, and Rainfall is 79.84925393 mm. The crop is Maize.
If Nitrogen level is 87, Phosphorus level is 48, Potassium level is 25,
Temperature is 18.65396672°C, Humidity is 61.37879671%, pH value is
6.656730008, and Rainfall is 93.62039175 mm. The crop is Maize.
If Nitrogen level is 71, Phosphorus level is 60, Potassium level is 22,
Temperature is 26.07470121°C, Humidity is 59.37147589%, pH value is 6.2048017,
and Rainfall is 85.75692395 mm. The crop is Maize.
If Nitrogen level is 90, Phosphorus level is 57, Potassium level is 24,
Temperature is 18.92851916°C, Humidity is 72.80086137%, pH value is
6.158860284, and Rainfall is 82.34162918 mm. The crop is Maize.
If Nitrogen level is 67, Phosphorus level is 35, Potassium level is 22,
```

```
Temperature is 23.30546753°C, Humidity is 63.24648023%, pH value is
6.385684214, and Rainfall is 108.7603001 mm. The crop is Maize.
If Nitrogen level is 60, Phosphorus level is 54, Potassium level is 19,
Temperature is 18.74826712°C, Humidity is 62.49878458%, pH value is
6.417820493, and Rainfall is 70.23401597 mm. The crop is Maize.
If Nitrogen level is 83, Phosphorus level is 58, Potassium level is 23,
Temperature is 19.74213321°C, Humidity is 59.66263104%, pH value is
6.381201909, and Rainfall is 65.50861389 mm. The crop is Maize.
If Nitrogen level is 83, Phosphorus level is 57, Potassium level is 19,
Temperature is 25.73044432°C, Humidity is 70.74739256%, pH value is
6.877869005, and Rainfall is 98.73771338 mm. The crop is Maize.
If Nitrogen level is 40, Phosphorus level is 72, Potassium level is 77,
Temperature is 17.02498456°C, Humidity is 16.98861173%, pH value is
7.485996067, and Rainfall is 88.55123143 mm. The crop is ChickPea.
If Nitrogen level is 23, Phosphorus level is 72, Potassium level is 84,
Temperature is 19.02061277°C, Humidity is 17.13159126%, pH value is
6.920251378, and Rainfall is 79.92698081 mm. The crop is ChickPea.
If Nitrogen level is 39, Phosphorus level is 58, Potassium level is 85,
Temperature is 17.88776475°C, Humidity is 15.40589717%, pH value is
5.996932037, and Rainfall is 68.54932919 mm. The crop is ChickPea.
If Nitrogen level is 22, Phosphorus level is 72, Potassium level is 85,
Temperature is 18.86805647°C, Humidity is 15.65809214%, pH value is
6.391173589, and Rainfall is 88.51048983 mm. The crop is ChickPea.
If Nitrogen level is 36, Phosphorus level is 67, Potassium level is 77,
Temperature is 18.36952567°C, Humidity is 19.56381041%, pH value is
7.152811172, and Rainfall is 79.26357665 mm. The crop is ChickPea.
If Nitrogen level is 32, Phosphorus level is 73, Potassium level is 81,
Temperature is 20.45078582°C, Humidity is 15.40312102%, pH value is
5.988992796, and Rainfall is 92.68373702 mm. The crop is ChickPea.
If Nitrogen level is 58, Phosphorus level is 70, Potassium level is 84,
Temperature is 20.6543203°C, Humidity is 16.60820843%, pH value is 6.231049028,
and Rainfall is 74.6631118 mm. The crop is ChickPea.
If Nitrogen level is 59, Phosphorus level is 70, Potassium level is 84,
Temperature is 17.3348681°C, Humidity is 18.74926979%, pH value is 7.550808267,
and Rainfall is 82.61734721 mm. The crop is ChickPea.
If Nitrogen level is 42, Phosphorus level is 62, Potassium level is 75,
Temperature is 18.17912258°C, Humidity is 18.90426935%, pH value is
7.010570541, and Rainfall is 81.84997529 mm. The crop is ChickPea.
If Nitrogen level is 28, Phosphorus level is 74, Potassium level is 81,
Temperature is 18.01272266°C, Humidity is 18.30968112%, pH value is
8.753795334, and Rainfall is 81.98568791 mm. The crop is ChickPea.
If Nitrogen level is 58, Phosphorus level is 66, Potassium level is 79,
Temperature is 20.99373558°C, Humidity is 19.33470387%, pH value is
8.718192847, and Rainfall is 93.55280105 mm. The crop is ChickPea.
If Nitrogen level is 43, Phosphorus level is 66, Potassium level is 79,
Temperature is 19.46233971°C, Humidity is 15.22538951%, pH value is
7.976607593, and Rainfall is 74.58565097 mm. The crop is ChickPea.
If Nitrogen level is 58, Phosphorus level is 63, Potassium level is 81,
Temperature is 19.81344531°C, Humidity is 14.69765308%, pH value is
6.515499549, and Rainfall is 78.96514709 mm. The crop is ChickPea.
If Nitrogen level is 23, Phosphorus level is 62, Potassium level is 85,
Temperature is 18.97424756°C, Humidity is 19.5161216%, pH value is 8.490127142,
and Rainfall is 80.7108745 mm. The crop is ChickPea.
If Nitrogen level is 27, Phosphorus level is 62, Potassium level is 77,
Temperature is 18.19737048°C, Humidity is 14.71070537%, pH value is
6.576415562, and Rainfall is 70.18185181 mm. The crop is ChickPea.
If Nitrogen level is 28, Phosphorus level is 72, Potassium level is 84,
Temperature is 18.72963144°C, Humidity is 19.18197264%, pH value is
6.481783043, and Rainfall is 71.58010169 mm. The crop is ChickPea.
```

```
If Nitrogen level is 50, Phosphorus level is 56, Potassium level is 76,
Temperature is 20.99502153°C, Humidity is 19.8601304%, pH value is 7.966605025,
and Rainfall is 73.50734019 mm. The crop is ChickPea.
If Nitrogen level is 39, Phosphorus level is 71, Potassium level is 84,
Temperature is 20.28155898°C, Humidity is 16.39535215%, pH value is
8.140825437, and Rainfall is 82.52339655 mm. The crop is ChickPea.
If Nitrogen level is 25, Phosphorus level is 78, Potassium level is 76,
Temperature is 17.48042641°C, Humidity is 15.7559405%, pH value is 7.228963452,
and Rainfall is 66.96980581 mm. The crop is ChickPea.
If Nitrogen level is 31, Phosphorus level is 70, Potassium level is 77,
Temperature is 20.88818675°C, Humidity is 14.32313811%, pH value is
6.492546046, and Rainfall is 90.46228334 mm. The crop is ChickPea.
If Nitrogen level is 26, Phosphorus level is 80, Potassium level is 83,
Temperature is 17.08498521°C, Humidity is 16.14565756%, pH value is
7.528599957, and Rainfall is 71.31007253 mm. The crop is ChickPea.
If Nitrogen level is 25, Phosphorus level is 68, Potassium level is 77,
Temperature is 20.09340593°C, Humidity is 15.11279612%, pH value is
7.701446446, and Rainfall is 85.74904898 mm. The crop is ChickPea.
If Nitrogen level is 31, Phosphorus level is 78, Potassium level is 76,
Temperature is 17.57212145°C, Humidity is 14.99927489%, pH value is
8.519975748, and Rainfall is 89.31050665 mm. The crop is ChickPea.
If Nitrogen level is 60, Phosphorus level is 68, Potassium level is 83,
Temperature is 19.12065218°C, Humidity is 18.43475844%, pH value is
6.620900869, and Rainfall is 85.52950164 mm. The crop is ChickPea.
If Nitrogen level is 59, Phosphorus level is 62, Potassium level is 83,
Temperature is 18.57665902°C, Humidity is 19.22008229%, pH value is
8.104396058, and Rainfall is 72.94940441 mm. The crop is ChickPea.
If Nitrogen level is 22, Phosphorus level is 67, Potassium level is 78,
Temperature is 17.16606398°C, Humidity is 14.42457525%, pH value is
6.204090835, and Rainfall is 72.32667516 mm. The crop is ChickPea.
If Nitrogen level is 36, Phosphorus level is 65, Potassium level is 80,
Temperature is 18.2872007°C, Humidity is 16.67921616%, pH value is 6.051091339,
and Rainfall is 74.87445574 mm. The crop is ChickPea.
If Nitrogen level is 59, Phosphorus level is 60, Potassium level is 84,
Temperature is 19.03025305°C, Humidity is 18.66725565%, pH value is
7.690962338, and Rainfall is 94.70992037 mm. The crop is ChickPea.
If Nitrogen level is 54, Phosphorus level is 77, Potassium level is 85,
Temperature is 17.1418614°C, Humidity is 17.0662427%, pH value is 7.829211144,
and Rainfall is 83.74606679 mm. The crop is ChickPea.
If Nitrogen level is 43, Phosphorus level is 68, Potassium level is 81,
Temperature is 17.47809436°C, Humidity is 17.93253975%, pH value is
6.761599706, and Rainfall is 78.92060234 mm. The crop is ChickPea.
If Nitrogen level is 28, Phosphorus level is 76, Potassium level is 82,
Temperature is 20.56601874°C, Humidity is 14.25803981%, pH value is
6.654425315, and Rainfall is 83.75937135 mm. The crop is ChickPea.
If Nitrogen level is 42, Phosphorus level is 79, Potassium level is 85,
Temperature is 17.22385224°C, Humidity is 15.82069268%, pH value is
6.129533877, and Rainfall is 76.57580954 mm. The crop is ChickPea.
If Nitrogen level is 32, Phosphorus level is 60, Potassium level is 83,
Temperature is 19.69141713°C, Humidity is 19.44225438%, pH value is
8.829273328, and Rainfall is 91.76071648 mm. The crop is ChickPea.
If Nitrogen level is 22, Phosphorus level is 78, Potassium level is 76,
Temperature is 17.84851658°C, Humidity is 19.09172907%, pH value is
8.621662982, and Rainfall is 76.32470713 mm. The crop is ChickPea.
If Nitrogen level is 31, Phosphorus level is 79, Potassium level is 75,
Temperature is 18.8202251°C, Humidity is 16.1074793%, pH value is 8.204862075,
and Rainfall is 89.73119396 mm. The crop is ChickPea.
If Nitrogen level is 28, Phosphorus level is 58, Potassium level is 81,
Temperature is 17.47500984°C, Humidity is 16.54314829%, pH value is 6.18042747,
```

```
and Rainfall is 93.35034262 mm. The crop is ChickPea.
If Nitrogen level is 57, Phosphorus level is 58, Potassium level is 77,
Temperature is 18.72649425°C, Humidity is 17.58406365%, pH value is
7.978996755, and Rainfall is 81.20176515 mm. The crop is ChickPea.
If Nitrogen level is 49, Phosphorus level is 55, Potassium level is 78,
Temperature is 18.65580107°C, Humidity is 16.17772668%, pH value is
7.863113671, and Rainfall is 81.70769297 mm. The crop is ChickPea.
If Nitrogen level is 46, Phosphorus level is 76, Potassium level is 77,
Temperature is 18.2356751°C, Humidity is 19.68538502%, pH value is 6.967843048,
and Rainfall is 83.74879344 mm. The crop is ChickPea.
If Nitrogen level is 54, Phosphorus level is 61, Potassium level is 77,
Temperature is 18.81198127°C, Humidity is 15.21618225%, pH value is
6.206582193, and Rainfall is 77.5429424 mm. The crop is ChickPea.
If Nitrogen level is 38, Phosphorus level is 60, Potassium level is 76,
Temperature is 18.65054116°C, Humidity is 17.80852431%, pH value is
8.868741443, and Rainfall is 77.92798682 mm. The crop is ChickPea.
If Nitrogen level is 59, Phosphorus level is 55, Potassium level is 79,
Temperature is 20.36720401°C, Humidity is 16.89574311%, pH value is
8.766128654, and Rainfall is 82.2545577 mm. The crop is ChickPea.
If Nitrogen level is 36, Phosphorus level is 76, Potassium level is 75,
Temperature is 18.38120357°C, Humidity is 16.63805158%, pH value is
8.736337905, and Rainfall is 70.52056697 mm. The crop is ChickPea.
If Nitrogen level is 57, Phosphorus level is 68, Potassium level is 81,
Temperature is 17.17012591°C, Humidity is 17.30457712%, pH value is
8.081095263, and Rainfall is 72.78624223 mm. The crop is ChickPea.
If Nitrogen level is 35, Phosphorus level is 66, Potassium level is 81,
Temperature is 19.37101121°C, Humidity is 15.77458129%, pH value is
6.138243973, and Rainfall is 85.24819851 mm. The crop is ChickPea.
If Nitrogen level is 35, Phosphorus level is 64, Potassium level is 78,
Temperature is 17.92845928°C, Humidity is 14.27327988%, pH value is
7.496645259, and Rainfall is 85.37378769 mm. The crop is ChickPea.
If Nitrogen level is 52, Phosphorus level is 60, Potassium level is 79,
Temperature is 19.45339934°C, Humidity is 18.23490739%, pH value is
8.380185271, and Rainfall is 75.6317566 mm. The crop is ChickPea.
If Nitrogen level is 27, Phosphorus level is 76, Potassium level is 83,
Temperature is 19.12829388°C, Humidity is 14.92241479%, pH value is
6.289614016, and Rainfall is 89.61857826 mm. The crop is ChickPea.
If Nitrogen level is 57, Phosphorus level is 60, Potassium level is 84,
Temperature is 19.1034283°C, Humidity is 17.26184541%, pH value is 6.586777189,
and Rainfall is 75.49101167 mm. The crop is ChickPea.
If Nitrogen level is 52, Phosphorus level is 68, Potassium level is 78,
Temperature is 17.48504075°C, Humidity is 16.96070581%, pH value is 6.89655198,
and Rainfall is 86.05078037 mm. The crop is ChickPea.
If Nitrogen level is 43, Phosphorus level is 79, Potassium level is 79,
Temperature is 19.40751744°C, Humidity is 18.98030507%, pH value is
7.806747656, and Rainfall is 80.25064637 mm. The crop is ChickPea.
If Nitrogen level is 44, Phosphorus level is 74, Potassium level is 85,
Temperature is 20.18649426°C, Humidity is 19.63719995%, pH value is
7.150681303, and Rainfall is 78.26039559 mm. The crop is ChickPea.
If Nitrogen level is 24, Phosphorus level is 55, Potassium level is 78,
Temperature is 17.30287885°C, Humidity is 15.15405941%, pH value is 6.64919573,
and Rainfall is 75.57790384 mm. The crop is ChickPea.
If Nitrogen level is 29, Phosphorus level is 77, Potassium level is 75,
Temperature is 17.50361137°C, Humidity is 15.48083156%, pH value is
7.778591618, and Rainfall is 72.9446671 mm. The crop is ChickPea.
If Nitrogen level is 20, Phosphorus level is 60, Potassium level is 78,
Temperature is 18.17234999°C, Humidity is 14.70085967%, pH value is
6.358740355, and Rainfall is 90.7760707 mm. The crop is ChickPea.
If Nitrogen level is 56, Phosphorus level is 67, Potassium level is 78,
```

```
Temperature is 17.57445618°C, Humidity is 16.71826572%, pH value is
8.255450758, and Rainfall is 77.81891424 mm. The crop is ChickPea.
If Nitrogen level is 37, Phosphorus level is 66, Potassium level is 85,
Temperature is 20.93175255°C, Humidity is 18.91295403%, pH value is
6.456148474, and Rainfall is 78.06910795 mm. The crop is ChickPea.
If Nitrogen level is 49, Phosphorus level is 71, Potassium level is 76,
Temperature is 19.71098332°C, Humidity is 17.63879418%, pH value is
6.613072145, and Rainfall is 85.57925437 mm. The crop is ChickPea.
If Nitrogen level is 59, Phosphorus level is 69, Potassium level is 80,
Temperature is 19.07937684°C, Humidity is 17.86754927%, pH value is
8.165359297, and Rainfall is 69.40619137 mm. The crop is ChickPea.
If Nitrogen level is 20, Phosphorus level is 79, Potassium level is 77,
Temperature is 18.54988627°C, Humidity is 16.02542689%, pH value is 7.64867466,
and Rainfall is 76.32565249 mm. The crop is ChickPea.
If Nitrogen level is 24, Phosphorus level is 56, Potassium level is 85,
Temperature is 18.19903647°C, Humidity is 17.41333199%, pH value is
6.545888558, and Rainfall is 80.6405403 mm. The crop is ChickPea.
If Nitrogen level is 51, Phosphorus level is 72, Potassium level is 75,
Temperature is 18.88852533°C, Humidity is 14.99451145%, pH value is
7.104224797, and Rainfall is 80.1113384 mm. The crop is ChickPea.
If Nitrogen level is 57, Phosphorus level is 73, Potassium level is 85,
Temperature is 18.49311205°C, Humidity is 14.72115044%, pH value is
7.358099622, and Rainfall is 91.94595352 mm. The crop is ChickPea.
If Nitrogen level is 22, Phosphorus level is 64, Potassium level is 82,
Temperature is 19.48974337°C, Humidity is 17.17260319%, pH value is 6.4740245,
and Rainfall is 87.51312796 mm. The crop is ChickPea.
If Nitrogen level is 52, Phosphorus level is 73, Potassium level is 79,
Temperature is 17.25769499°C, Humidity is 18.74943955%, pH value is
7.840339389, and Rainfall is 94.00287214 mm. The crop is ChickPea.
If Nitrogen level is 29, Phosphorus level is 75, Potassium level is 75,
Temperature is 19.62416326°C, Humidity is 18.71483156%, pH value is
7.064790365, and Rainfall is 88.4585692 mm. The crop is ChickPea.
If Nitrogen level is 44, Phosphorus level is 59, Potassium level is 78,
Temperature is 20.67526473°C, Humidity is 19.85388984%, pH value is
7.599033472, and Rainfall is 84.78344008 mm. The crop is ChickPea.
If Nitrogen level is 41, Phosphorus level is 69, Potassium level is 82,
Temperature is 20.02381489°C, Humidity is 16.63294455%, pH value is
6.715587232, and Rainfall is 68.97806542 mm. The crop is ChickPea.
If Nitrogen level is 52, Phosphorus level is 56, Potassium level is 85,
Temperature is 20.1187446°C, Humidity is 14.44228303%, pH value is 6.81712422,
and Rainfall is 88.68168643 mm. The crop is ChickPea.
If Nitrogen level is 34, Phosphorus level is 76, Potassium level is 80,
Temperature is 20.65691793°C, Humidity is 15.84572566%, pH value is
7.985417393, and Rainfall is 65.23811143 mm. The crop is ChickPea.
If Nitrogen level is 42, Phosphorus level is 74, Potassium level is 83,
Temperature is 19.2582557°C, Humidity is 14.2804191%, pH value is 7.545258424,
and Rainfall is 65.78042032 mm. The crop is ChickPea.
If Nitrogen level is 34, Phosphorus level is 71, Potassium level is 79,
Temperature is 17.927806°C, Humidity is 15.85622899%, pH value is 7.728998197,
and Rainfall is 74.63872762 mm. The crop is ChickPea.
If Nitrogen level is 27, Phosphorus level is 73, Potassium level is 79,
Temperature is 19.16288268°C, Humidity is 15.83500655%, pH value is
7.354973451, and Rainfall is 82.69766829 mm. The crop is ChickPea.
If Nitrogen level is 30, Phosphorus level is 70, Potassium level is 79,
Temperature is 20.26942271°C, Humidity is 19.96978871%, pH value is
7.313122235, and Rainfall is 69.64449182 mm. The crop is ChickPea.
If Nitrogen level is 57, Phosphorus level is 57, Potassium level is 75,
Temperature is 17.09104223°C, Humidity is 18.25142068%, pH value is
7.785039076, and Rainfall is 87.27444866 mm. The crop is ChickPea.
```

```
If Nitrogen level is 27, Phosphorus level is 79, Potassium level is 82,
Temperature is 17.06579293°C, Humidity is 17.54024066%, pH value is
6.307004923, and Rainfall is 70.87150577 mm. The crop is ChickPea.
If Nitrogen level is 32, Phosphorus level is 71, Potassium level is 85,
Temperature is 20.62767492°C, Humidity is 14.44008871%, pH value is
6.403982316, and Rainfall is 92.06630306 mm. The crop is ChickPea.
If Nitrogen level is 31, Phosphorus level is 76, Potassium level is 82,
Temperature is 20.8248451°C, Humidity is 17.85057083%, pH value is 7.599279991,
and Rainfall is 79.20509212 mm. The crop is ChickPea.
If Nitrogen level is 33, Phosphorus level is 75, Potassium level is 84,
Temperature is 19.46210401°C, Humidity is 18.72831993%, pH value is
7.217018459, and Rainfall is 68.81405149 mm. The crop is ChickPea.
If Nitrogen level is 47, Phosphorus level is 80, Potassium level is 77,
Temperature is 17.18248372°C, Humidity is 16.42891834%, pH value is
7.561108006, and Rainfall is 72.85017344 mm. The crop is ChickPea.
If Nitrogen level is 54, Phosphorus level is 62, Potassium level is 80,
Temperature is 17.48911699°C, Humidity is 16.39055394%, pH value is
7.489545074, and Rainfall is 79.45758333 mm. The crop is ChickPea.
If Nitrogen level is 47, Phosphorus level is 79, Potassium level is 78,
Temperature is 17.48395377°C, Humidity is 14.76014523%, pH value is
6.609696734, and Rainfall is 65.11365631 mm. The crop is ChickPea.
If Nitrogen level is 35, Phosphorus level is 57, Potassium level is 83,
Temperature is 19.48316794°C, Humidity is 17.44534641%, pH value is
7.476800943, and Rainfall is 80.4986291 mm. The crop is ChickPea.
If Nitrogen level is 53, Phosphorus level is 73, Potassium level is 77,
Temperature is 19.71359733°C, Humidity is 18.09665739%, pH value is
7.325451279, and Rainfall is 73.64476535 mm. The crop is ChickPea.
If Nitrogen level is 45, Phosphorus level is 61, Potassium level is 78,
Temperature is 19.48649305°C, Humidity is 16.06240074%, pH value is
6.489389282, and Rainfall is 81.5284269 mm. The crop is ChickPea.
If Nitrogen level is 37, Phosphorus level is 78, Potassium level is 79,
Temperature is 19.95264829°C, Humidity is 14.82633099%, pH value is
7.786366322, and Rainfall is 88.6810311 mm. The crop is ChickPea.
If Nitrogen level is 30, Phosphorus level is 75, Potassium level is 81,
Temperature is 19.41789736°C, Humidity is 16.80472243%, pH value is
6.408437886, and Rainfall is 68.4951189 mm. The crop is ChickPea.
If Nitrogen level is 37, Phosphorus level is 55, Potassium level is 82,
Temperature is 19.45591848°C, Humidity is 18.02235902%, pH value is
8.423873703, and Rainfall is 78.44910564 mm. The crop is ChickPea.
If Nitrogen level is 53, Phosphorus level is 65, Potassium level is 76,
Temperature is 20.19137759°C, Humidity is 16.41998269%, pH value is
8.719960893, and Rainfall is 77.33795356 mm. The crop is ChickPea.
If Nitrogen level is 22, Phosphorus level is 60, Potassium level is 85,
Temperature is 18.8392908°C, Humidity is 14.74071856%, pH value is 7.811997977,
and Rainfall is 94.78189594 mm. The crop is ChickPea.
If Nitrogen level is 60, Phosphorus level is 61, Potassium level is 78,
Temperature is 20.71219282°C, Humidity is 19.83643308%, pH value is
6.317153205, and Rainfall is 94.03659867 mm. The crop is ChickPea.
If Nitrogen level is 42, Phosphorus level is 67, Potassium level is 77,
Temperature is 18.99424448°C, Humidity is 15.9362937%, pH value is 7.114405288,
and Rainfall is 78.69707199 mm. The crop is ChickPea.
If Nitrogen level is 39, Phosphorus level is 76, Potassium level is 76,
Temperature is 19.96837462°C, Humidity is 15.57324389%, pH value is
8.135900726, and Rainfall is 69.15759062 mm. The crop is ChickPea.
If Nitrogen level is 35, Phosphorus level is 63, Potassium level is 76,
Temperature is 17.81564548°C, Humidity is 17.60756635%, pH value is
7.714153038, and Rainfall is 90.82097601 mm. The crop is ChickPea.
If Nitrogen level is 30, Phosphorus level is 65, Potassium level is 82,
Temperature is 20.71424384°C, Humidity is 15.27824066%, pH value is
```

```
7.103798069, and Rainfall is 76.77888672 mm. The crop is ChickPea.
If Nitrogen level is 57, Phosphorus level is 56, Potassium level is 78,
Temperature is 17.34150229°C, Humidity is 18.75626255%, pH value is
8.861479668, and Rainfall is 67.9545435 mm. The crop is ChickPea.
If Nitrogen level is 48, Phosphorus level is 65, Potassium level is 78,
Temperature is 17.43732714°C, Humidity is 14.33847406%, pH value is
7.861128148, and Rainfall is 73.0926704 mm. The crop is ChickPea.
If Nitrogen level is 36, Phosphorus level is 56, Potassium level is 83,
Temperature is 18.89780215°C, Humidity is 19.76182946%, pH value is 7.4526709,
and Rainfall is 69.09512477 mm. The crop is ChickPea.
If Nitrogen level is 40, Phosphorus level is 58, Potassium level is 75,
Temperature is 18.59190771°C, Humidity is 14.77959596%, pH value is
7.168096055, and Rainfall is 89.60982451 mm. The crop is ChickPea.
If Nitrogen level is 49, Phosphorus level is 69, Potassium level is 82,
Temperature is 18.31561493°C, Humidity is 15.36143547%, pH value is 7.26311855,
and Rainfall is 81.78710463 mm. The crop is ChickPea.
If Nitrogen level is 13, Phosphorus level is 60, Potassium level is 25,
Temperature is 17.13692774°C, Humidity is 20.59541693%, pH value is 5.68597166,
and Rainfall is 128.256862 mm. The crop is KidneyBeans.
If Nitrogen level is 25, Phosphorus level is 70, Potassium level is 16,
Temperature is 19.63474332°C, Humidity is 18.90705639%, pH value is
5.759237003, and Rainfall is 106.3598183 mm. The crop is KidneyBeans.
If Nitrogen level is 31, Phosphorus level is 55, Potassium level is 22,
Temperature is 22.91350245°C, Humidity is 21.33953114%, pH value is
5.873171894, and Rainfall is 109.225556 mm. The crop is KidneyBeans.
If Nitrogen level is 40, Phosphorus level is 64, Potassium level is 16,
Temperature is 16.43340342°C, Humidity is 24.24045875%, pH value is
5.926676985, and Rainfall is 140.3717815 mm. The crop is KidneyBeans.
If Nitrogen level is 2, Phosphorus level is 61, Potassium level is 20,
Temperature is 22.13974653°C, Humidity is 23.02251117%, pH value is 5.95561668,
and Rainfall is 76.64128258 mm. The crop is KidneyBeans.
If Nitrogen level is 26, Phosphorus level is 65, Potassium level is 22,
Temperature is 17.84806561°C, Humidity is 18.77621951%, pH value is
5.949949081, and Rainfall is 143.0984171 mm. The crop is KidneyBeans.
If Nitrogen level is 17, Phosphorus level is 57, Potassium level is 21,
Temperature is 19.88394011°C, Humidity is 20.31564139%, pH value is
5.789214289, and Rainfall is 60.91974792 mm. The crop is KidneyBeans.
If Nitrogen level is 26, Phosphorus level is 80, Potassium level is 18,
Temperature is 19.32509638°C, Humidity is 23.3334788%, pH value is 5.581021521,
and Rainfall is 104.7783947 mm. The crop is KidneyBeans.
If Nitrogen level is 17, Phosphorus level is 59, Potassium level is 17,
Temperature is 18.4167001°C, Humidity is 23.42829938%, pH value is 5.689858133,
and Rainfall is 132.9801054 mm. The crop is KidneyBeans.
If Nitrogen level is 27, Phosphorus level is 59, Potassium level is 22,
Temperature is 21.81167649°C, Humidity is 23.20591245%, pH value is
5.794158504, and Rainfall is 130.0608093 mm. The crop is KidneyBeans.
If Nitrogen level is 28, Phosphorus level is 58, Potassium level is 24,
Temperature is 19.72702528°C, Humidity is 18.28173015%, pH value is
5.748190463, and Rainfall is 143.7630894 mm. The crop is KidneyBeans.
If Nitrogen level is 25, Phosphorus level is 57, Potassium level is 19,
Temperature is 17.15432954°C, Humidity is 19.87070659%, pH value is
5.566522896, and Rainfall is 87.99669731 mm. The crop is KidneyBeans.
If Nitrogen level is 28, Phosphorus level is 80, Potassium level is 17,
Temperature is 19.62207826°C, Humidity is 18.67170854%, pH value is
5.809419584, and Rainfall is 144.1567454 mm. The crop is KidneyBeans.
If Nitrogen level is 25, Phosphorus level is 60, Potassium level is 22,
Temperature is 21.63149148°C, Humidity is 21.17919701%, pH value is
5.887263027, and Rainfall is 134.3649948 mm. The crop is KidneyBeans.
If Nitrogen level is 12, Phosphorus level is 78, Potassium level is 23,
```

```
Temperature is 16.06522754°C, Humidity is 18.72479695%, pH value is 5.99812453,
and Rainfall is 88.06638775 mm. The crop is KidnevBeans.
If Nitrogen level is 6, Phosphorus level is 77, Potassium level is 25,
Temperature is 20.61162204°C, Humidity is 24.36314135%, pH value is
5.792744849, and Rainfall is 69.63833855 mm. The crop is KidneyBeans.
If Nitrogen level is 22, Phosphorus level is 79, Potassium level is 17,
Temperature is 21.42451099°C, Humidity is 20.39659714%, pH value is
5.912289889, and Rainfall is 116.5206923 mm. The crop is KidneyBeans.
If Nitrogen level is 27, Phosphorus level is 80, Potassium level is 15,
Temperature is 19.07096165°C, Humidity is 21.21092266%, pH value is
5.788386951, and Rainfall is 86.21917578 mm. The crop is KidneyBeans.
If Nitrogen level is 10, Phosphorus level is 55, Potassium level is 23,
Temperature is 21.18853178°C, Humidity is 19.63438599%, pH value is
5.728233081, and Rainfall is 137.1948633 mm. The crop is KidneyBeans.
If Nitrogen level is 23, Phosphorus level is 65, Potassium level is 20,
Temperature is 23.0429097°C, Humidity is 22.42610972%, pH value is 5.833940084,
and Rainfall is 108.3684316 mm. The crop is KidneyBeans.
If Nitrogen level is 19, Phosphorus level is 78, Potassium level is 16,
Temperature is 20.65375833°C, Humidity is 23.10538637%, pH value is
5.967533236, and Rainfall is 67.71768947 mm. The crop is KidneyBeans.
If Nitrogen level is 19, Phosphorus level is 65, Potassium level is 25,
Temperature is 18.09551014°C, Humidity is 18.29318436%, pH value is
5.625096446, and Rainfall is 144.7902323 mm. The crop is KidneyBeans.
If Nitrogen level is 22, Phosphorus level is 70, Potassium level is 19,
Temperature is 18.23775702°C, Humidity is 21.07643273%, pH value is
5.515615023, and Rainfall is 69.44951585 mm. The crop is KidneyBeans.
If Nitrogen level is 37, Phosphorus level is 64, Potassium level is 22,
Temperature is 17.48189735°C, Humidity is 18.8251973%, pH value is 5.954665349,
and Rainfall is 121.9401369 mm. The crop is KidneyBeans.
If Nitrogen level is 11, Phosphorus level is 71, Potassium level is 17,
Temperature is 19.9191786°C, Humidity is 21.47324158%, pH value is 5.74644777,
and Rainfall is 82.68554379 mm. The crop is KidneyBeans.
If Nitrogen level is 18, Phosphorus level is 79, Potassium level is 20,
Temperature is 20.27514686°C, Humidity is 23.2353604%, pH value is 5.877347515,
and Rainfall is 139.7521543 mm. The crop is KidneyBeans.
If Nitrogen level is 21, Phosphorus level is 63, Potassium level is 17,
Temperature is 15.77370214°C, Humidity is 19.2303162%, pH value is 5.979973965,
and Rainfall is 108.3441414 mm. The crop is KidneyBeans.
If Nitrogen level is 24, Phosphorus level is 80, Potassium level is 22,
Temperature is 16.71170642°C, Humidity is 19.17651433%, pH value is
5.635993966, and Rainfall is 96.77285817 mm. The crop is KidneyBeans.
If Nitrogen level is 34, Phosphorus level is 60, Potassium level is 22,
Temperature is 17.66148158°C, Humidity is 18.15302753%, pH value is
5.635231778, and Rainfall is 100.6711761 mm. The crop is KidneyBeans.
If Nitrogen level is 16, Phosphorus level is 75, Potassium level is 21,
Temperature is 18.50692825°C, Humidity is 23.61670065%, pH value is
5.679224346, and Rainfall is 87.0513289 mm. The crop is KidneyBeans.
If Nitrogen level is 17, Phosphorus level is 77, Potassium level is 23,
Temperature is 24.51324787°C, Humidity is 20.81527638%, pH value is
5.670062975, and Rainfall is 64.19497947 mm. The crop is KidneyBeans.
If Nitrogen level is 37, Phosphorus level is 72, Potassium level is 18,
Temperature is 18.87614998°C, Humidity is 24.54038287%, pH value is
5.724242065, and Rainfall is 105.4120514 mm. The crop is KidneyBeans.
If Nitrogen level is 40, Phosphorus level is 73, Potassium level is 20,
Temperature is 21.59343016°C, Humidity is 20.31871249%, pH value is
5.811314232, and Rainfall is 61.13872036 mm. The crop is KidneyBeans.
If Nitrogen level is 9, Phosphorus level is 77, Potassium level is 17,
Temperature is 20.12373284°C, Humidity is 24.45202552%, pH value is
5.783425416, and Rainfall is 106.158201 mm. The crop is KidneyBeans.
```

```
If Nitrogen level is 1, Phosphorus level is 62, Potassium level is 23,
Temperature is 15.43546065°C, Humidity is 18.37477907%, pH value is
5.607808432, and Rainfall is 139.0302034 mm. The crop is KidneyBeans.
If Nitrogen level is 33, Phosphorus level is 59, Potassium level is 22,
Temperature is 22.64236876°C, Humidity is 21.59396123%, pH value is
5.946999529, and Rainfall is 122.3886015 mm. The crop is KidneyBeans.
If Nitrogen level is 23, Phosphorus level is 59, Potassium level is 19,
Temperature is 21.98560799°C, Humidity is 24.87304788%, pH value is
5.852046999, and Rainfall is 129.5650601 mm. The crop is KidneyBeans.
If Nitrogen level is 6, Phosphorus level is 62, Potassium level is 22,
Temperature is 20.53052663°C, Humidity is 18.09224048%, pH value is
5.824090984, and Rainfall is 120.4509288 mm. The crop is KidneyBeans.
If Nitrogen level is 25, Phosphorus level is 63, Potassium level is 20,
Temperature is 15.78601387°C, Humidity is 21.14544088%, pH value is
5.502999119, and Rainfall is 95.17028129 mm. The crop is KidneyBeans.
If Nitrogen level is 7, Phosphorus level is 79, Potassium level is 23,
Temperature is 19.6365349°C, Humidity is 19.68751084%, pH value is 5.821649914,
and Rainfall is 96.65888933 mm. The crop is KidneyBeans.
If Nitrogen level is 8, Phosphorus level is 72, Potassium level is 17,
Temperature is 20.57341244°C, Humidity is 19.7520218%, pH value is 5.711439256,
and Rainfall is 87.87869161 mm. The crop is KidneyBeans.
If Nitrogen level is 27, Phosphorus level is 64, Potassium level is 15,
Temperature is 20.16080524°C, Humidity is 24.84207559%, pH value is
5.514927264, and Rainfall is 138.2362122 mm. The crop is KidneyBeans.
If Nitrogen level is 28, Phosphorus level is 66, Potassium level is 23,
Temperature is 21.53989176°C, Humidity is 24.25386207%, pH value is 5.99616119,
and Rainfall is 120.6913038 mm. The crop is KidneyBeans.
If Nitrogen level is 32, Phosphorus level is 57, Potassium level is 18,
Temperature is 15.53834801°C, Humidity is 23.75560241%, pH value is
5.695422863, and Rainfall is 107.3850593 mm. The crop is KidneyBeans.
If Nitrogen level is 27, Phosphorus level is 56, Potassium level is 22,
Temperature is 19.91853092°C, Humidity is 20.70099804%, pH value is
5.833010958, and Rainfall is 108.6434544 mm. The crop is KidneyBeans.
If Nitrogen level is 17, Phosphorus level is 77, Potassium level is 24,
Temperature is 20.76952209°C, Humidity is 18.93146941%, pH value is
5.568456899, and Rainfall is 109.0193712 mm. The crop is KidneyBeans.
If Nitrogen level is 0, Phosphorus level is 65, Potassium level is 15,
Temperature is 23.46168338°C, Humidity is 23.22197648%, pH value is
5.645435626, and Rainfall is 95.84253438 mm. The crop is KidneyBeans.
If Nitrogen level is 13, Phosphorus level is 72, Potassium level is 21,
Temperature is 24.32116642°C, Humidity is 21.0278674%, pH value is 5.821194486,
and Rainfall is 60.27552528 mm. The crop is KidneyBeans.
If Nitrogen level is 34, Phosphorus level is 60, Potassium level is 23,
Temperature is 20.12574053°C, Humidity is 24.96969858%, pH value is
5.659254981, and Rainfall is 100.0497183 mm. The crop is KidneyBeans.
If Nitrogen level is 9, Phosphorus level is 80, Potassium level is 19,
Temperature is 21.80619564°C, Humidity is 18.57086554%, pH value is
5.945465949, and Rainfall is 125.0972687 mm. The crop is KidneyBeans.
If Nitrogen level is 11, Phosphorus level is 72, Potassium level is 20,
Temperature is 19.52226241°C, Humidity is 24.92607153%, pH value is
5.951177452, and Rainfall is 113.334026 mm. The crop is KidneyBeans.
If Nitrogen level is 3, Phosphorus level is 67, Potassium level is 24,
Temperature is 17.00067625°C, Humidity is 19.90790546%, pH value is
5.520880014, and Rainfall is 103.2926407 mm. The crop is KidneyBeans.
If Nitrogen level is 35, Phosphorus level is 69, Potassium level is 23,
Temperature is 16.78791503°C, Humidity is 24.96881755%, pH value is
5.578410206, and Rainfall is 75.45328039 mm. The crop is KidneyBeans.
If Nitrogen level is 3, Phosphorus level is 77, Potassium level is 25,
Temperature is 24.84906168°C, Humidity is 22.89464642%, pH value is
```

```
5.608165195, and Rainfall is 62.21292186 mm. The crop is KidneyBeans.
If Nitrogen level is 23, Phosphorus level is 62, Potassium level is 19,
Temperature is 16.51783455°C, Humidity is 20.4555596%, pH value is 5.609435128,
and Rainfall is 98.77794225 mm. The crop is KidneyBeans.
If Nitrogen level is 22, Phosphorus level is 71, Potassium level is 17,
Temperature is 18.15300153°C, Humidity is 19.38602098%, pH value is
5.509295379, and Rainfall is 107.6907964 mm. The crop is KidneyBeans.
If Nitrogen level is 31, Phosphorus level is 79, Potassium level is 25,
Temperature is 23.18864385°C, Humidity is 22.3104551%, pH value is 5.902033406,
and Rainfall is 63.38208822 mm. The crop is KidneyBeans.
If Nitrogen level is 34, Phosphorus level is 59, Potassium level is 18,
Temperature is 23.38002569°C, Humidity is 21.98879437%, pH value is
5.744117663, and Rainfall is 87.66898664 mm. The crop is KidneyBeans.
If Nitrogen level is 12, Phosphorus level is 63, Potassium level is 17,
Temperature is 18.358923°C, Humidity is 19.37703396%, pH value is 5.717143397,
and Rainfall is 138.414764 mm. The crop is KidneyBeans.
If Nitrogen level is 27, Phosphorus level is 56, Potassium level is 20,
Temperature is 19.25975367°C, Humidity is 20.51346956%, pH value is
5.542690119, and Rainfall is 94.9533526 mm. The crop is KidneyBeans.
If Nitrogen level is 7, Phosphorus level is 63, Potassium level is 24,
Temperature is 22.95458237°C, Humidity is 24.03553105%, pH value is
5.858617867, and Rainfall is 107.7315386 mm. The crop is KidneyBeans.
If Nitrogen level is 24, Phosphorus level is 67, Potassium level is 22,
Temperature is 20.120043°C, Humidity is 22.89845607%, pH value is 5.618844277,
and Rainfall is 104.6252153 mm. The crop is KidneyBeans.
If Nitrogen level is 11, Phosphorus level is 71, Potassium level is 24,
Temperature is 21.14011423°C, Humidity is 22.7182355%, pH value is 5.606620346,
and Rainfall is 141.6056722 mm. The crop is KidneyBeans.
If Nitrogen level is 37, Phosphorus level is 74, Potassium level is 15,
Temperature is 24.92360104°C, Humidity is 18.22590825%, pH value is
5.582178402, and Rainfall is 62.7089169 mm. The crop is KidneyBeans.
If Nitrogen level is 25, Phosphorus level is 76, Potassium level is 24,
Temperature is 15.33042636°C, Humidity is 24.91506728%, pH value is 5.56503533,
and Rainfall is 135.3315583 mm. The crop is KidneyBeans.
If Nitrogen level is 34, Phosphorus level is 66, Potassium level is 17,
Temperature is 18.81097271°C, Humidity is 21.27833035%, pH value is
5.889614577, and Rainfall is 125.084915 mm. The crop is KidneyBeans.
If Nitrogen level is 20, Phosphorus level is 69, Potassium level is 15,
Temperature is 23.44260668°C, Humidity is 22.77255917%, pH value is
5.934136378, and Rainfall is 107.4137246 mm. The crop is KidneyBeans.
If Nitrogen level is 37, Phosphorus level is 65, Potassium level is 16,
Temperature is 22.8352024°C, Humidity is 18.97267518%, pH value is 5.683548308,
and Rainfall is 63.59276673 mm. The crop is KidneyBeans.
If Nitrogen level is 18, Phosphorus level is 74, Potassium level is 15,
Temperature is 24.9035819°C, Humidity is 22.27512704%, pH value is 5.70836603,
and Rainfall is 146.4727237 mm. The crop is KidneyBeans.
If Nitrogen level is 4, Phosphorus level is 67, Potassium level is 25,
Temperature is 23.78709569°C, Humidity is 24.35679348%, pH value is
5.948164454, and Rainfall is 119.6404412 mm. The crop is KidneyBeans.
If Nitrogen level is 37, Phosphorus level is 56, Potassium level is 25,
Temperature is 22.05592283°C, Humidity is 19.60379304%, pH value is
5.774755144, and Rainfall is 126.7265372 mm. The crop is KidneyBeans.
If Nitrogen level is 5, Phosphorus level is 59, Potassium level is 15,
Temperature is 18.87492997°C, Humidity is 20.18238348%, pH value is 5.97229163,
and Rainfall is 134.1811718 mm. The crop is KidneyBeans.
If Nitrogen level is 11, Phosphorus level is 61, Potassium level is 21,
Temperature is 18.62328774°C, Humidity is 23.02410338%, pH value is
5.532100554, and Rainfall is 135.3378033 mm. The crop is KidneyBeans.
If Nitrogen level is 22, Phosphorus level is 80, Potassium level is 20,
```

```
Temperature is 23.00884744°C, Humidity is 18.86880997%, pH value is
5.669560726, and Rainfall is 100.118612 mm. The crop is KidneyBeans.
If Nitrogen level is 12, Phosphorus level is 61, Potassium level is 19,
Temperature is 19.33162606°C, Humidity is 24.13995025%, pH value is
5.655726817, and Rainfall is 68.51253427 mm. The crop is KidneyBeans.
If Nitrogen level is 5, Phosphorus level is 74, Potassium level is 21,
Temperature is 16.24469193°C, Humidity is 21.35793891%, pH value is
5.591704014, and Rainfall is 66.97053257 mm. The crop is KidneyBeans.
If Nitrogen level is 27, Phosphorus level is 69, Potassium level is 22,
Temperature is 17.91652287°C, Humidity is 24.90814655%, pH value is
5.932323085, and Rainfall is 69.14681022 mm. The crop is KidneyBeans.
If Nitrogen level is 31, Phosphorus level is 75, Potassium level is 18,
Temperature is 15.46789263°C, Humidity is 21.43780702%, pH value is
5.824208309, and Rainfall is 88.88796102 mm. The crop is KidneyBeans.
If Nitrogen level is 36, Phosphorus level is 68, Potassium level is 20,
Temperature is 17.06104474°C, Humidity is 23.77201471%, pH value is 5.86442953,
and Rainfall is 81.83420522 mm. The crop is KidneyBeans.
If Nitrogen level is 5, Phosphorus level is 65, Potassium level is 16,
Temperature is 21.32776028°C, Humidity is 18.48522915%, pH value is
5.866744372, and Rainfall is 109.1013261 mm. The crop is KidneyBeans.
If Nitrogen level is 32, Phosphorus level is 79, Potassium level is 15,
Temperature is 23.90910104°C, Humidity is 20.74619325%, pH value is
5.706198621, and Rainfall is 81.60211243 mm. The crop is KidneyBeans.
If Nitrogen level is 11, Phosphorus level is 78, Potassium level is 22,
Temperature is 23.89756791°C, Humidity is 22.74378977%, pH value is
5.940546818, and Rainfall is 112.6616435 mm. The crop is KidneyBeans.
If Nitrogen level is 0, Phosphorus level is 55, Potassium level is 22,
Temperature is 22.98666928°C, Humidity is 20.57940608%, pH value is
5.916779289, and Rainfall is 143.8584938 mm. The crop is KidneyBeans.
If Nitrogen level is 14, Phosphorus level is 59, Potassium level is 15,
Temperature is 21.35135729°C, Humidity is 22.91244883%, pH value is
5.779090476, and Rainfall is 146.4548645 mm. The crop is KidneyBeans.
If Nitrogen level is 29, Phosphorus level is 68, Potassium level is 23,
Temperature is 24.1638445°C, Humidity is 19.27907819%, pH value is 5.82738029,
and Rainfall is 116.7324324 mm. The crop is KidneyBeans.
If Nitrogen level is 32, Phosphorus level is 68, Potassium level is 19,
Temperature is 24.62835037°C, Humidity is 18.18325169%, pH value is
5.514234138, and Rainfall is 149.7441028 mm. The crop is KidneyBeans.
If Nitrogen level is 17, Phosphorus level is 64, Potassium level is 17,
Temperature is 21.02213209°C, Humidity is 24.93896255%, pH value is
5.662699104, and Rainfall is 124.6118471 mm. The crop is KidneyBeans.
If Nitrogen level is 13, Phosphorus level is 69, Potassium level is 19,
Temperature is 17.30844532°C, Humidity is 20.01730914%, pH value is 5.86390397,
and Rainfall is 115.199245 mm. The crop is KidneyBeans.
If Nitrogen level is 14, Phosphorus level is 67, Potassium level is 22,
Temperature is 23.82576704°C, Humidity is 24.75485098%, pH value is
5.624690248, and Rainfall is 84.64143632 mm. The crop is KidneyBeans.
If Nitrogen level is 9, Phosphorus level is 69, Potassium level is 20,
Temperature is 19.30607278°C, Humidity is 23.96362799%, pH value is
5.591560999, and Rainfall is 129.3449326 mm. The crop is KidneyBeans.
If Nitrogen level is 20, Phosphorus level is 73, Potassium level is 22,
Temperature is 16.03768615°C, Humidity is 22.33195853%, pH value is
5.976312538, and Rainfall is 130.3900798 mm. The crop is KidneyBeans.
If Nitrogen level is 40, Phosphorus level is 78, Potassium level is 20,
Temperature is 19.18572809°C, Humidity is 20.83398341%, pH value is
5.669236258, and Rainfall is 80.15293435 mm. The crop is KidneyBeans.
If Nitrogen level is 27, Phosphorus level is 72, Potassium level is 23,
Temperature is 19.92889503°C, Humidity is 21.79992115%, pH value is
5.961934481, and Rainfall is 64.02640797 mm. The crop is KidneyBeans.
```

```
If Nitrogen level is 14, Phosphorus level is 67, Potassium level is 15,
Temperature is 19.56376468°C, Humidity is 24.67385131%, pH value is
5.690065688, and Rainfall is 139.2921004 mm. The crop is KidneyBeans.
If Nitrogen level is 7, Phosphorus level is 56, Potassium level is 18,
Temperature is 18.31357543°C, Humidity is 24.32991649%, pH value is
5.698371311, and Rainfall is 76.14153904 mm. The crop is KidneyBeans.
If Nitrogen level is 27, Phosphorus level is 65, Potassium level is 18,
Temperature is 20.10993761°C, Humidity is 23.22323766%, pH value is 5.59503163,
and Rainfall is 73.36386477 mm. The crop is KidneyBeans.
If Nitrogen level is 30, Phosphorus level is 63, Potassium level is 16,
Temperature is 23.60506572°C, Humidity is 21.90539577%, pH value is
5.525904526, and Rainfall is 100.5978728 mm. The crop is KidneyBeans.
If Nitrogen level is 37, Phosphorus level is 70, Potassium level is 25,
Temperature is 19.73136909°C, Humidity is 24.89487354%, pH value is
5.819403771, and Rainfall is 84.06354115 mm. The crop is KidneyBeans.
If Nitrogen level is 27, Phosphorus level is 63, Potassium level is 19,
Temperature is 20.93409877°C, Humidity is 21.1893007%, pH value is 5.562201934,
and Rainfall is 133.1914419 mm. The crop is KidneyBeans.
If Nitrogen level is 22, Phosphorus level is 60, Potassium level is 24,
Temperature is 18.78226261°C, Humidity is 20.24768314%, pH value is
5.630664753, and Rainfall is 104.2570723 mm. The crop is KidneyBeans.
If Nitrogen level is 3, Phosphorus level is 72, Potassium level is 24,
Temperature is 36.51268371°C, Humidity is 57.92887167%, pH value is 6.03160778,
and Rainfall is 122.6539694 mm. The crop is PigeonPeas.
If Nitrogen level is 40, Phosphorus level is 59, Potassium level is 23,
Temperature is 36.89163721°C, Humidity is 62.73178224%, pH value is
5.269084669, and Rainfall is 163.7266551 mm. The crop is PigeonPeas.
If Nitrogen level is 33, Phosphorus level is 73, Potassium level is 23,
Temperature is 29.23540524°C, Humidity is 59.38967583%, pH value is
5.985792703, and Rainfall is 103.3301803 mm. The crop is PigeonPeas.
If Nitrogen level is 27, Phosphorus level is 57, Potassium level is 24,
Temperature is 27.33534897°C, Humidity is 43.35795962%, pH value is 6.09186275,
and Rainfall is 142.3303677 mm. The crop is PigeonPeas.
If Nitrogen level is 10, Phosphorus level is 79, Potassium level is 18,
Temperature is 21.0643684°C, Humidity is 55.46985938%, pH value is 5.624731338,
and Rainfall is 184.6226709 mm. The crop is PigeonPeas.
If Nitrogen level is 30, Phosphorus level is 75, Potassium level is 25,
Temperature is 30.33276599°C, Humidity is 42.35249879%, pH value is
6.446091759, and Rainfall is 149.299952 mm. The crop is PigeonPeas.
If Nitrogen level is 40, Phosphorus level is 70, Potassium level is 20,
Temperature is 31.80130272°C, Humidity is 45.03186173%, pH value is
5.623490043, and Rainfall is 147.0361442 mm. The crop is PigeonPeas.
If Nitrogen level is 38, Phosphorus level is 55, Potassium level is 19,
Temperature is 33.18184225°C, Humidity is 38.23184742%, pH value is
5.864623352, and Rainfall is 198.8298806 mm. The crop is PigeonPeas.
If Nitrogen level is 35, Phosphorus level is 58, Potassium level is 20,
Temperature is 29.38538562°C, Humidity is 63.47742011%, pH value is
5.761702519, and Rainfall is 90.05422663 mm. The crop is PigeonPeas.
If Nitrogen level is 38, Phosphorus level is 61, Potassium level is 21,
Temperature is 30.27374995°C, Humidity is 67.38680755%, pH value is
4.696518678, and Rainfall is 127.7767134 mm. The crop is PigeonPeas.
If Nitrogen level is 33, Phosphorus level is 58, Potassium level is 24,
Temperature is 35.45790488°C, Humidity is 68.75810535%, pH value is
5.269504214, and Rainfall is 108.6333046 mm. The crop is PigeonPeas.
If Nitrogen level is 16, Phosphorus level is 56, Potassium level is 17,
Temperature is 33.80020039°C, Humidity is 40.03262418%, pH value is
7.445444883, and Rainfall is 176.6165894 mm. The crop is PigeonPeas.
If Nitrogen level is 31, Phosphorus level is 72, Potassium level is 17,
Temperature is 28.69180475°C, Humidity is 49.47225353%, pH value is
```

```
5.833031708, and Rainfall is 96.36222901 mm. The crop is PigeonPeas.
If Nitrogen level is 16, Phosphorus level is 80, Potassium level is 20,
Temperature is 31.24021696°C, Humidity is 56.67369054%, pH value is
7.339320929, and Rainfall is 122.0146733 mm. The crop is PigeonPeas.
If Nitrogen level is 27, Phosphorus level is 72, Potassium level is 17,
Temperature is 28.98039357°C, Humidity is 57.23265151%, pH value is
6.347929353, and Rainfall is 120.7435664 mm. The crop is PigeonPeas.
If Nitrogen level is 40, Phosphorus level is 62, Potassium level is 19,
Temperature is 27.32198928°C, Humidity is 34.13737127%, pH value is
4.697750704, and Rainfall is 96.51524028 mm. The crop is PigeonPeas.
If Nitrogen level is 18, Phosphorus level is 58, Potassium level is 16,
Temperature is 21.47607807°C, Humidity is 38.80023714%, pH value is
4.962661422, and Rainfall is 180.382234 mm. The crop is PigeonPeas.
If Nitrogen level is 3, Phosphorus level is 68, Potassium level is 16,
Temperature is 18.31910448°C, Humidity is 34.69776639%, pH value is
4.964887857, and Rainfall is 107.4721605 mm. The crop is PigeonPeas.
If Nitrogen level is 26, Phosphorus level is 67, Potassium level is 24,
Temperature is 36.97794384°C, Humidity is 37.73992903%, pH value is
5.642813116, and Rainfall is 161.4812963 mm. The crop is PigeonPeas.
If Nitrogen level is 16, Phosphorus level is 70, Potassium level is 20,
Temperature is 24.80467592°C, Humidity is 40.1242747%, pH value is 5.6093956,
and Rainfall is 121.5639121 mm. The crop is PigeonPeas.
If Nitrogen level is 24, Phosphorus level is 63, Potassium level is 19,
Temperature is 19.3479443°C, Humidity is 55.96805489%, pH value is 4.681576043,
and Rainfall is 194.5921148 mm. The crop is PigeonPeas.
If Nitrogen level is 9, Phosphorus level is 76, Potassium level is 25,
Temperature is 28.88302142°C, Humidity is 50.12323801%, pH value is 5.70951224,
and Rainfall is 179.2155874 mm. The crop is PigeonPeas.
If Nitrogen level is 16, Phosphorus level is 55, Potassium level is 19,
Temperature is 19.54314136°C, Humidity is 47.19188279%, pH value is
6.413543781, and Rainfall is 192.4372194 mm. The crop is PigeonPeas.
If Nitrogen level is 28, Phosphorus level is 75, Potassium level is 21,
Temperature is 24.7741949°C, Humidity is 50.54621094%, pH value is 6.007508163,
and Rainfall is 114.2821387 mm. The crop is PigeonPeas.
If Nitrogen level is 16, Phosphorus level is 71, Potassium level is 24,
Temperature is 18.33124824°C, Humidity is 38.40975482%, pH value is
4.946369874, and Rainfall is 139.6483317 mm. The crop is PigeonPeas.
If Nitrogen level is 24, Phosphorus level is 70, Potassium level is 21,
Temperature is 19.14729038°C, Humidity is 45.3733757%, pH value is 5.517208078,
and Rainfall is 132.7748215 mm. The crop is PigeonPeas.
If Nitrogen level is 38, Phosphorus level is 72, Potassium level is 21,
Temperature is 28.23416057°C, Humidity is 49.4421345%, pH value is 5.902103172,
and Rainfall is 186.5008581 mm. The crop is PigeonPeas.
If Nitrogen level is 9, Phosphorus level is 66, Potassium level is 21,
Temperature is 30.11812084°C, Humidity is 34.13307843%, pH value is
5.719889876, and Rainfall is 157.0858232 mm. The crop is PigeonPeas.
If Nitrogen level is 34, Phosphorus level is 56, Potassium level is 17,
Temperature is 33.4126864°C, Humidity is 35.42910045%, pH value is 4.548202098,
and Rainfall is 139.6702541 mm. The crop is PigeonPeas.
If Nitrogen level is 1, Phosphorus level is 76, Potassium level is 19,
Temperature is 24.18553163°C, Humidity is 46.68746847%, pH value is
6.669529416, and Rainfall is 177.3377996 mm. The crop is PigeonPeas.
If Nitrogen level is 6, Phosphorus level is 69, Potassium level is 19,
Temperature is 26.88630675°C, Humidity is 41.69617915%, pH value is
4.750929218, and Rainfall is 94.46748008 mm. The crop is PigeonPeas.
If Nitrogen level is 26, Phosphorus level is 73, Potassium level is 21,
Temperature is 31.33170829°C, Humidity is 57.97429171%, pH value is
4.946263888, and Rainfall is 161.7820226 mm. The crop is PigeonPeas.
If Nitrogen level is 27, Phosphorus level is 61, Potassium level is 18,
```

```
Temperature is 33.30711818°C, Humidity is 67.07780816%, pH value is
5.266227032, and Rainfall is 108.5090168 mm. The crop is PigeonPeas.
If Nitrogen level is 27, Phosphorus level is 71, Potassium level is 23,
Temperature is 23.45379018°C, Humidity is 46.48714759%, pH value is 7.10959773,
and Rainfall is 150.8712202 mm. The crop is PigeonPeas.
If Nitrogen level is 36, Phosphorus level is 61, Potassium level is 21,
Temperature is 34.53823889°C, Humidity is 39.04468913%, pH value is
5.617008201, and Rainfall is 168.5948318 mm. The crop is PigeonPeas.
If Nitrogen level is 17, Phosphorus level is 73, Potassium level is 18,
Temperature is 19.50112224°C, Humidity is 34.51086611%, pH value is
5.632353113, and Rainfall is 197.3752649 mm. The crop is PigeonPeas.
If Nitrogen level is 26, Phosphorus level is 72, Potassium level is 22,
Temperature is 28.76794904°C, Humidity is 37.57792132%, pH value is
4.674941549, and Rainfall is 91.72084869 mm. The crop is PigeonPeas.
If Nitrogen level is 17, Phosphorus level is 64, Potassium level is 16,
Temperature is 30.97758716°C, Humidity is 32.24914235%, pH value is
7.161797643, and Rainfall is 180.716828 mm. The crop is PigeonPeas.
If Nitrogen level is 14, Phosphorus level is 74, Potassium level is 19,
Temperature is 18.39759147°C, Humidity is 36.82639309%, pH value is
6.624966131, and Rainfall is 93.12330644 mm. The crop is PigeonPeas.
If Nitrogen level is 39, Phosphorus level is 60, Potassium level is 15,
Temperature is 35.09357419 °C, Humidity is 30.98685456%, pH value is
5.004074624, and Rainfall is 116.9106908 mm. The crop is PigeonPeas.
If Nitrogen level is 6, Phosphorus level is 66, Potassium level is 15,
Temperature is 34.93174223°C, Humidity is 30.40046769%, pH value is
6.345806011, and Rainfall is 159.2649827 mm. The crop is PigeonPeas.
If Nitrogen level is 8, Phosphorus level is 59, Potassium level is 18,
Temperature is 29.50523036°C, Humidity is 35.72032498%, pH value is
6.216814453, and Rainfall is 187.8961851 mm. The crop is PigeonPeas.
If Nitrogen level is 2, Phosphorus level is 67, Potassium level is 18,
Temperature is 34.51934775°C, Humidity is 47.52980027%, pH value is
5.921666758, and Rainfall is 129.0064612 mm. The crop is PigeonPeas.
If Nitrogen level is 1, Phosphorus level is 76, Potassium level is 17,
Temperature is 28.43430726°C, Humidity is 52.10010827%, pH value is
6.012719118, and Rainfall is 147.0414824 mm. The crop is PigeonPeas.
If Nitrogen level is 16, Phosphorus level is 73, Potassium level is 19,
Temperature is 18.41645629°C, Humidity is 34.80541039%, pH value is
4.684079249, and Rainfall is 163.2747473 mm. The crop is PigeonPeas.
If Nitrogen level is 23, Phosphorus level is 75, Potassium level is 25,
Temperature is 31.07508973°C, Humidity is 47.19847683%, pH value is
7.077170002, and Rainfall is 91.31256412 mm. The crop is PigeonPeas.
If Nitrogen level is 32, Phosphorus level is 70, Potassium level is 20,
Temperature is 20.89342749°C, Humidity is 46.24856523%, pH value is
6.208843215, and Rainfall is 195.5697875 mm. The crop is PigeonPeas.
If Nitrogen level is 28, Phosphorus level is 59, Potassium level is 22,
Temperature is 30.90607799°C, Humidity is 52.79913039%, pH value is 7.05181629,
and Rainfall is 170.9919828 mm. The crop is PigeonPeas.
If Nitrogen level is 5, Phosphorus level is 62, Potassium level is 23,
Temperature is 27.9348279°C, Humidity is 66.45457122%, pH value is 4.722222454,
and Rainfall is 145.3728801 mm. The crop is PigeonPeas.
If Nitrogen level is 36, Phosphorus level is 67, Potassium level is 25,
Temperature is 35.95176642°C, Humidity is 36.52780776%, pH value is
6.418062652, and Rainfall is 136.0456753 mm. The crop is PigeonPeas.
If Nitrogen level is 1, Phosphorus level is 66, Potassium level is 23,
Temperature is 19.54317155°C, Humidity is 56.92831399%, pH value is
4.803564468, and Rainfall is 173.1686574 mm. The crop is PigeonPeas.
If Nitrogen level is 24, Phosphorus level is 73, Potassium level is 20,
Temperature is 19.63736208°C, Humidity is 32.31528909%, pH value is
4.608695247, and Rainfall is 176.4134092 mm. The crop is PigeonPeas.
```

```
If Nitrogen level is 17, Phosphorus level is 67, Potassium level is 18,
Temperature is 31.2192752°C, Humidity is 56.46868874%, pH value is 5.611510977,
and Rainfall is 129.2028653 mm. The crop is PigeonPeas.
If Nitrogen level is 5, Phosphorus level is 55, Potassium level is 18,
Temperature is 33.50876355°C, Humidity is 45.70976142%, pH value is
7.322097972, and Rainfall is 126.6738117 mm. The crop is PigeonPeas.
If Nitrogen level is 5, Phosphorus level is 56, Potassium level is 24,
Temperature is 24.80710166°C, Humidity is 45.01110015%, pH value is
5.023115055, and Rainfall is 188.4928637 mm. The crop is PigeonPeas.
If Nitrogen level is 37, Phosphorus level is 77, Potassium level is 17,
Temperature is 36.20970524°C, Humidity is 31.94550613%, pH value is
5.617122801, and Rainfall is 191.0658531 mm. The crop is PigeonPeas.
If Nitrogen level is 13, Phosphorus level is 73, Potassium level is 20,
Temperature is 30.50420876°C, Humidity is 35.48885969%, pH value is
5.391560418, and Rainfall is 162.5927723 mm. The crop is PigeonPeas.
If Nitrogen level is 6, Phosphorus level is 63, Potassium level is 23,
Temperature is 26.01630259°C, Humidity is 49.94704718%, pH value is
5.906596905, and Rainfall is 160.3337447 mm. The crop is PigeonPeas.
If Nitrogen level is 16, Phosphorus level is 77, Potassium level is 22,
Temperature is 31.48469278°C, Humidity is 35.6395615%, pH value is 6.574209678,
and Rainfall is 100.546816 mm. The crop is PigeonPeas.
If Nitrogen level is 25, Phosphorus level is 64, Potassium level is 20,
Temperature is 33.15122581°C, Humidity is 32.45974539%, pH value is
4.807776749, and Rainfall is 105.0380275 mm. The crop is PigeonPeas.
If Nitrogen level is 34, Phosphorus level is 75, Potassium level is 24,
Temperature is 23.50222822°C, Humidity is 51.29019509%, pH value is
4.760038039, and Rainfall is 192.3023991 mm. The crop is PigeonPeas.
If Nitrogen level is 20, Phosphorus level is 77, Potassium level is 23,
Temperature is 34.87248659°C, Humidity is 38.83786012%, pH value is
5.180271502, and Rainfall is 148.2502786 mm. The crop is PigeonPeas.
If Nitrogen level is 35, Phosphorus level is 80, Potassium level is 25,
Temperature is 28.09269012°C, Humidity is 44.93322042%, pH value is
4.895927306, and Rainfall is 197.1144011 mm. The crop is PigeonPeas.
If Nitrogen level is 14, Phosphorus level is 75, Potassium level is 24,
Temperature is 24.54757829°C, Humidity is 57.3414485%, pH value is 6.436160044,
and Rainfall is 118.3606557 mm. The crop is PigeonPeas.
If Nitrogen level is 36, Phosphorus level is 80, Potassium level is 21,
Temperature is 33.64769646°C, Humidity is 48.41490082%, pH value is
7.066087261, and Rainfall is 100.4673278 mm. The crop is PigeonPeas.
If Nitrogen level is 7, Phosphorus level is 77, Potassium level is 18,
Temperature is 20.5591255°C, Humidity is 60.54880693%, pH value is 6.655918078,
and Rainfall is 191.0895109 mm. The crop is PigeonPeas.
If Nitrogen level is 29, Phosphorus level is 78, Potassium level is 25,
Temperature is 19.95991719°C, Humidity is 59.33157782%, pH value is
5.982854523, and Rainfall is 195.787103 mm. The crop is PigeonPeas.
If Nitrogen level is 30, Phosphorus level is 60, Potassium level is 21,
Temperature is 28.87667593°C, Humidity is 62.4901206%, pH value is 5.457871273,
and Rainfall is 182.2688175 mm. The crop is PigeonPeas.
If Nitrogen level is 20, Phosphorus level is 74, Potassium level is 16,
Temperature is 36.04353699°C, Humidity is 43.61444121%, pH value is
4.759490199, and Rainfall is 159.8938645 mm. The crop is PigeonPeas.
If Nitrogen level is 19, Phosphorus level is 57, Potassium level is 23,
Temperature is 23.6734328°C, Humidity is 47.2879691%, pH value is 7.342409555,
and Rainfall is 141.1250722 mm. The crop is PigeonPeas.
If Nitrogen level is 3, Phosphorus level is 60, Potassium level is 19,
Temperature is 25.74679443°C, Humidity is 40.7192594%, pH value is 4.820788186,
and Rainfall is 100.7791633 mm. The crop is PigeonPeas.
If Nitrogen level is 5, Phosphorus level is 77, Potassium level is 19,
Temperature is 31.08564994°C, Humidity is 66.68832981%, pH value is
```

```
6.242052013, and Rainfall is 175.9303271 mm. The crop is PigeonPeas.
If Nitrogen level is 5, Phosphorus level is 68, Potassium level is 20,
Temperature is 18.72987676°C, Humidity is 61.33186249%, pH value is
5.001038726, and Rainfall is 139.8710041 mm. The crop is PigeonPeas.
If Nitrogen level is 37, Phosphorus level is 73, Potassium level is 21,
Temperature is 29.50304807°C, Humidity is 63.46513414%, pH value is
5.560224583, and Rainfall is 189.5208915 mm. The crop is PigeonPeas.
If Nitrogen level is 9, Phosphorus level is 59, Potassium level is 24,
Temperature is 20.43517772°C, Humidity is 39.37252634%, pH value is
4.747352458, and Rainfall is 137.2279662 mm. The crop is PigeonPeas.
If Nitrogen level is 20, Phosphorus level is 72, Potassium level is 15,
Temperature is 36.00415838°C, Humidity is 56.01334416%, pH value is
7.313517308, and Rainfall is 134.8596466 mm. The crop is PigeonPeas.
If Nitrogen level is 31, Phosphorus level is 56, Potassium level is 23,
Temperature is 31.46846241°C, Humidity is 35.39454002%, pH value is
5.661826398, and Rainfall is 174.5723999 mm. The crop is PigeonPeas.
If Nitrogen level is 0, Phosphorus level is 70, Potassium level is 21,
Temperature is 36.30049702°C, Humidity is 56.03021253%, pH value is
4.672437054, and Rainfall is 101.6073988 mm. The crop is PigeonPeas.
If Nitrogen level is 21, Phosphorus level is 74, Potassium level is 15,
Temperature is 29.49096726°C, Humidity is 67.10604388%, pH value is
6.471862118, and Rainfall is 153.2504506 mm. The crop is PigeonPeas.
If Nitrogen level is 13, Phosphorus level is 67, Potassium level is 18,
Temperature is 30.5753044°C, Humidity is 34.75591197%, pH value is 5.384762927,
and Rainfall is 177.5764304 mm. The crop is PigeonPeas.
If Nitrogen level is 27, Phosphorus level is 74, Potassium level is 20,
Temperature is 24.69487673°C, Humidity is 59.96669215%, pH value is
5.859813416, and Rainfall is 91.95792434 mm. The crop is PigeonPeas.
If Nitrogen level is 29, Phosphorus level is 72, Potassium level is 24,
Temperature is 23.17409556°C, Humidity is 36.67847052%, pH value is
6.962386495, and Rainfall is 162.5931264 mm. The crop is PigeonPeas.
If Nitrogen level is 5, Phosphorus level is 68, Potassium level is 20,
Temperature is 19.04380471°C, Humidity is 33.10695144%, pH value is 6.12166671,
and Rainfall is 155.3705624 mm. The crop is PigeonPeas.
If Nitrogen level is 39, Phosphorus level is 57, Potassium level is 19,
Temperature is 29.32379604°C, Humidity is 45.93248374%, pH value is
6.421748487, and Rainfall is 165.4113371 mm. The crop is PigeonPeas.
If Nitrogen level is 22, Phosphorus level is 62, Potassium level is 16,
Temperature is 34.6455408°C, Humidity is 54.32342534%, pH value is 4.828936119,
and Rainfall is 180.9009998 mm. The crop is PigeonPeas.
If Nitrogen level is 18, Phosphorus level is 55, Potassium level is 23,
Temperature is 21.9989826°C, Humidity is 56.31006755%, pH value is 6.98571967,
and Rainfall is 136.8274312 mm. The crop is PigeonPeas.
If Nitrogen level is 39, Phosphorus level is 77, Potassium level is 21,
Temperature is 22.99774444°C, Humidity is 60.24218572%, pH value is
4.603563116, and Rainfall is 159.689339 mm. The crop is PigeonPeas.
If Nitrogen level is 13, Phosphorus level is 75, Potassium level is 20,
Temperature is 30.55992394°C, Humidity is 35.29006485%, pH value is
6.979540061, and Rainfall is 178.8998611 mm. The crop is PigeonPeas.
If Nitrogen level is 27, Phosphorus level is 71, Potassium level is 24,
Temperature is 31.46417866°C, Humidity is 48.17631461%, pH value is
7.064973419, and Rainfall is 165.405354 mm. The crop is PigeonPeas.
If Nitrogen level is 26, Phosphorus level is 64, Potassium level is 22,
Temperature is 25.95058595°C, Humidity is 40.58227261%, pH value is 5.16516459,
and Rainfall is 109.1821183 mm. The crop is PigeonPeas.
If Nitrogen level is 23, Phosphorus level is 55, Potassium level is 16,
Temperature is 21.01142393°C, Humidity is 69.69141302%, pH value is
5.111488821, and Rainfall is 185.2039114 mm. The crop is PigeonPeas.
If Nitrogen level is 4, Phosphorus level is 69, Potassium level is 19,
```

```
Temperature is 19.25100056°C, Humidity is 47.70351758%, pH value is
5.374358869, and Rainfall is 149.063196 mm. The crop is PigeonPeas.
If Nitrogen level is 20, Phosphorus level is 67, Potassium level is 19,
Temperature is 19.24462755°C, Humidity is 50.54495302%, pH value is
5.671419084, and Rainfall is 180.6465282 mm. The crop is PigeonPeas.
If Nitrogen level is 7, Phosphorus level is 74, Potassium level is 17,
Temperature is 22.47253208°C, Humidity is 62.56532471%, pH value is
5.667419697, and Rainfall is 96.74706956 mm. The crop is PigeonPeas.
If Nitrogen level is 17, Phosphorus level is 64, Potassium level is 18,
Temperature is 36.75087487°C, Humidity is 58.25799145%, pH value is 6.07938452,
and Rainfall is 124.6028153 mm. The crop is PigeonPeas.
If Nitrogen level is 35, Phosphorus level is 71, Potassium level is 17,
Temperature is 29.89286629°C, Humidity is 66.35375127%, pH value is
6.931924963, and Rainfall is 198.1403003 mm. The crop is PigeonPeas.
If Nitrogen level is 11, Phosphorus level is 72, Potassium level is 22,
Temperature is 29.37735586°C, Humidity is 44.82294584%, pH value is
6.842744374, and Rainfall is 172.40168 mm. The crop is PigeonPeas.
If Nitrogen level is 20, Phosphorus level is 60, Potassium level is 22,
Temperature is 29.65052947°C, Humidity is 42.89833235%, pH value is
6.876572503, and Rainfall is 186.9226052 mm. The crop is PigeonPeas.
If Nitrogen level is 10, Phosphorus level is 71, Potassium level is 18,
Temperature is 19.54284889°C, Humidity is 66.34777265%, pH value is
6.151029296, and Rainfall is 173.1106982 mm. The crop is PigeonPeas.
If Nitrogen level is 33, Phosphorus level is 61, Potassium level is 24,
Temperature is 20.04611791°C, Humidity is 48.93905624%, pH value is
4.567446499, and Rainfall is 122.4564203 mm. The crop is PigeonPeas.
If Nitrogen level is 3, Phosphorus level is 49, Potassium level is 18,
Temperature is 27.91095209°C, Humidity is 64.70930606%, pH value is
3.692863601, and Rainfall is 32.67891866 mm. The crop is MothBeans.
If Nitrogen level is 22, Phosphorus level is 59, Potassium level is 23,
Temperature is 27.32220619°C, Humidity is 51.27868781%, pH value is
4.371745575, and Rainfall is 36.5037914 mm. The crop is MothBeans.
If Nitrogen level is 36, Phosphorus level is 58, Potassium level is 25,
Temperature is 28.66024187°C, Humidity is 59.3189118%, pH value is 8.399135958,
and Rainfall is 36.92629678 mm. The crop is MothBeans.
If Nitrogen level is 4, Phosphorus level is 43, Potassium level is 18,
Temperature is 29.02955344°C, Humidity is 61.09387478%, pH value is
8.840656256, and Rainfall is 72.98016599 mm. The crop is MothBeans.
If Nitrogen level is 29, Phosphorus level is 54, Potassium level is 16,
Temperature is 27.78031515°C, Humidity is 54.65030015%, pH value is
8.153022903, and Rainfall is 32.05025323 mm. The crop is MothBeans.
If Nitrogen level is 32, Phosphorus level is 43, Potassium level is 22,
Temperature is 31.99928579°C, Humidity is 54.1077461%, pH value is 5.270749441,
and Rainfall is 71.6266696 mm. The crop is MothBeans.
If Nitrogen level is 14, Phosphorus level is 55, Potassium level is 15,
Temperature is 27.33580911°C, Humidity is 55.27755933%, pH value is
8.050304395, and Rainfall is 73.44775287 mm. The crop is MothBeans.
If Nitrogen level is 5, Phosphorus level is 35, Potassium level is 20,
Temperature is 28.92952635°C, Humidity is 53.57014709%, pH value is
9.679240873, and Rainfall is 66.35634104 mm. The crop is MothBeans.
If Nitrogen level is 25, Phosphorus level is 57, Potassium level is 24,
Temperature is 27.65472156°C, Humidity is 58.59986279%, pH value is
6.974978386, and Rainfall is 36.94255012 mm. The crop is MothBeans.
If Nitrogen level is 11, Phosphorus level is 53, Potassium level is 24,
Temperature is 28.52396666°C, Humidity is 55.77264351%, pH value is 7.39389918,
and Rainfall is 61.32935611 mm. The crop is MothBeans.
If Nitrogen level is 40, Phosphorus level is 49, Potassium level is 17,
Temperature is 31.02215872°C, Humidity is 45.89239456%, pH value is 6.68727523,
and Rainfall is 53.56783314 mm. The crop is MothBeans.
```

```
If Nitrogen level is 38, Phosphorus level is 56, Potassium level is 25,
Temperature is 25.74095321°C, Humidity is 45.38497051%, pH value is 7.88118645,
and Rainfall is 67.43488235 mm. The crop is MothBeans.
If Nitrogen level is 27, Phosphorus level is 43, Potassium level is 23,
Temperature is 31.70447482°C, Humidity is 56.85420099%, pH value is
5.875333778, and Rainfall is 44.94317432 mm. The crop is MothBeans.
If Nitrogen level is 24, Phosphorus level is 38, Potassium level is 22,
Temperature is 24.47876451°C, Humidity is 58.51663927%, pH value is
8.202706015, and Rainfall is 34.96933295 mm. The crop is MothBeans.
If Nitrogen level is 23, Phosphorus level is 45, Potassium level is 21,
Temperature is 31.46511256°C, Humidity is 51.79939437%, pH value is
8.985348193, and Rainfall is 74.44330654 mm. The crop is MothBeans.
If Nitrogen level is 29, Phosphorus level is 57, Potassium level is 20,
Temperature is 25.60973447°C, Humidity is 50.7330069%, pH value is 5.87707519,
and Rainfall is 53.39249517 mm. The crop is MothBeans.
If Nitrogen level is 31, Phosphorus level is 35, Potassium level is 23,
Temperature is 30.30260453°C, Humidity is 47.18283631%, pH value is
7.707595055, and Rainfall is 68.04039813 mm. The crop is MothBeans.
If Nitrogen level is 0, Phosphorus level is 55, Potassium level is 25,
Temperature is 28.17489437°C, Humidity is 43.6672299%, pH value is 4.524171562,
and Rainfall is 45.78172762 mm. The crop is MothBeans.
If Nitrogen level is 7, Phosphorus level is 45, Potassium level is 22,
Temperature is 25.50634557°C, Humidity is 44.8302551%, pH value is 9.926212291,
and Rainfall is 74.32635105 mm. The crop is MothBeans.
If Nitrogen level is 17, Phosphorus level is 58, Potassium level is 25,
Temperature is 31.12896766°C, Humidity is 43.58788762%, pH value is
6.455592696, and Rainfall is 32.76742894 mm. The crop is MothBeans.
If Nitrogen level is 11, Phosphorus level is 44, Potassium level is 17,
Temperature is 26.34043268°C, Humidity is 55.59160391%, pH value is
8.016210782, and Rainfall is 35.1051197 mm. The crop is MothBeans.
If Nitrogen level is 22, Phosphorus level is 49, Potassium level is 22,
Temperature is 28.23494706°C, Humidity is 61.5620517%, pH value is 3.71105919,
and Rainfall is 72.66666443 mm. The crop is MothBeans.
If Nitrogen level is 9, Phosphorus level is 51, Potassium level is 19,
Temperature is 27.04453473°C, Humidity is 49.32609633%, pH value is 5.49091063,
and Rainfall is 48.25207759 mm. The crop is MothBeans.
If Nitrogen level is 28, Phosphorus level is 48, Potassium level is 15,
Temperature is 25.16125354°C, Humidity is 55.25435777%, pH value is
9.254089438, and Rainfall is 40.89732789 mm. The crop is MothBeans.
If Nitrogen level is 26, Phosphorus level is 50, Potassium level is 19,
Temperature is 27.3179125°C, Humidity is 51.66921088%, pH value is 6.005242945,
and Rainfall is 32.55919573 mm. The crop is MothBeans.
If Nitrogen level is 36, Phosphorus level is 56, Potassium level is 20,
Temperature is 25.4123765°C, Humidity is 49.66474269%, pH value is 7.437078236,
and Rainfall is 31.87416982 mm. The crop is MothBeans.
If Nitrogen level is 8, Phosphorus level is 60, Potassium level is 18,
Temperature is 31.21629982°C, Humidity is 46.01868196%, pH value is
3.808429173, and Rainfall is 53.1205277 mm. The crop is MothBeans.
If Nitrogen level is 24, Phosphorus level is 37, Potassium level is 21,
Temperature is 30.573999°C, Humidity is 58.22686794%, pH value is 5.818219385,
and Rainfall is 62.74803826 mm. The crop is MothBeans.
If Nitrogen level is 22, Phosphorus level is 43, Potassium level is 24,
Temperature is 25.42517036°C, Humidity is 53.2208266%, pH value is 4.52363558,
and Rainfall is 46.19374559 mm. The crop is MothBeans.
If Nitrogen level is 36, Phosphorus level is 43, Potassium level is 24,
Temperature is 27.09400578°C, Humidity is 43.65305437%, pH value is
3.510404312, and Rainfall is 41.53749535 mm. The crop is MothBeans.
If Nitrogen level is 22, Phosphorus level is 44, Potassium level is 24,
Temperature is 24.30935081°C, Humidity is 56.32938343%, pH value is
```

```
6.030447288, and Rainfall is 58.99536268 mm. The crop is MothBeans.
If Nitrogen level is 17, Phosphorus level is 43, Potassium level is 22,
Temperature is 30.06142622°C, Humidity is 45.90067655%, pH value is
5.498340808, and Rainfall is 41.0550915 mm. The crop is MothBeans.
If Nitrogen level is 8, Phosphorus level is 45, Potassium level is 15,
Temperature is 28.09568993°C, Humidity is 60.9835384%, pH value is 4.61136408,
and Rainfall is 33.84110759 mm. The crop is MothBeans.
If Nitrogen level is 7, Phosphorus level is 56, Potassium level is 23,
Temperature is 26.33908791°C, Humidity is 40.00933429%, pH value is
5.545219232, and Rainfall is 55.50429227 mm. The crop is MothBeans.
If Nitrogen level is 36, Phosphorus level is 57, Potassium level is 16,
Temperature is 28.61409059°C, Humidity is 57.14218792%, pH value is
8.292875734, and Rainfall is 57.02891698 mm. The crop is MothBeans.
If Nitrogen level is 11, Phosphorus level is 45, Potassium level is 19,
Temperature is 28.70012137°C, Humidity is 44.359648%, pH value is 3.828031463,
and Rainfall is 44.11622138 mm. The crop is MothBeans.
If Nitrogen level is 6, Phosphorus level is 36, Potassium level is 22,
Temperature is 24.21610338°C, Humidity is 59.79236306%, pH value is
8.869532817, and Rainfall is 42.24783476 mm. The crop is MothBeans.
If Nitrogen level is 17, Phosphorus level is 57, Potassium level is 20,
Temperature is 28.50677929°C, Humidity is 45.20094476%, pH value is
3.793575185, and Rainfall is 66.1761456 mm. The crop is MothBeans.
If Nitrogen level is 4, Phosphorus level is 47, Potassium level is 20,
Temperature is 25.97948991°C, Humidity is 64.95585424%, pH value is
4.193189124, and Rainfall is 72.19245835 mm. The crop is MothBeans.
If Nitrogen level is 9, Phosphorus level is 49, Potassium level is 16,
Temperature is 30.88482722°C, Humidity is 41.36561835%, pH value is
7.661537348, and Rainfall is 55.053805 mm. The crop is MothBeans.
If Nitrogen level is 25, Phosphorus level is 51, Potassium level is 24,
Temperature is 25.5042419°C, Humidity is 61.66852372%, pH value is 9.392694614,
and Rainfall is 65.07981523 mm. The crop is MothBeans.
If Nitrogen level is 36, Phosphorus level is 44, Potassium level is 21,
Temperature is 25.12528913°C, Humidity is 51.33189406%, pH value is
4.516154055, and Rainfall is 38.48678973 mm. The crop is MothBeans.
If Nitrogen level is 21, Phosphorus level is 38, Potassium level is 20,
Temperature is 27.10508014°C, Humidity is 63.56791363%, pH value is
5.794289715, and Rainfall is 62.20279647 mm. The crop is MothBeans.
If Nitrogen level is 37, Phosphorus level is 57, Potassium level is 20,
Temperature is 31.1006247°C, Humidity is 44.82069159%, pH value is 7.354286985,
and Rainfall is 70.79934452 mm. The crop is MothBeans.
If Nitrogen level is 32, Phosphorus level is 48, Potassium level is 18,
Temperature is 26.45707778°C, Humidity is 56.40226277%, pH value is
5.993513566, and Rainfall is 64.16167699 mm. The crop is MothBeans.
If Nitrogen level is 29, Phosphorus level is 44, Potassium level is 20,
Temperature is 30.04132304°C, Humidity is 63.56222995%, pH value is
8.620107545, and Rainfall is 31.83192392 mm. The crop is MothBeans.
If Nitrogen level is 25, Phosphorus level is 51, Potassium level is 18,
Temperature is 27.77799528°C, Humidity is 54.82130787%, pH value is 9.45949344,
and Rainfall is 50.28438729 mm. The crop is MothBeans.
If Nitrogen level is 10, Phosphorus level is 44, Potassium level is 24,
Temperature is 30.99256944°C, Humidity is 43.02151392%, pH value is 8.0344125,
and Rainfall is 58.27600682 mm. The crop is MothBeans.
If Nitrogen level is 23, Phosphorus level is 35, Potassium level is 18,
Temperature is 26.4908332°C, Humidity is 47.36534833%, pH value is 5.414492777,
and Rainfall is 36.99362831 mm. The crop is MothBeans.
If Nitrogen level is 9, Phosphorus level is 60, Potassium level is 23,
Temperature is 31.96987867°C, Humidity is 57.17377029%, pH value is
6.276004336, and Rainfall is 64.25520357 mm. The crop is MothBeans.
If Nitrogen level is 3, Phosphorus level is 58, Potassium level is 21,
```

```
Temperature is 25.36140526°C, Humidity is 46.82652785%, pH value is
9.160691747, and Rainfall is 55.60523179 mm. The crop is MothBeans.
If Nitrogen level is 22, Phosphorus level is 42, Potassium level is 22,
Temperature is 25.54249137°C, Humidity is 56.96640758%, pH value is
7.887658711, and Rainfall is 48.46797044 mm. The crop is MothBeans.
If Nitrogen level is 12, Phosphorus level is 39, Potassium level is 21,
Temperature is 28.99319096°C, Humidity is 62.85948245%, pH value is
8.183844843, and Rainfall is 70.4713043 mm. The crop is MothBeans.
If Nitrogen level is 39, Phosphorus level is 36, Potassium level is 22,
Temperature is 29.34317422°C, Humidity is 60.50320928%, pH value is
9.072011412, and Rainfall is 34.03335472 mm. The crop is MothBeans.
If Nitrogen level is 32, Phosphorus level is 41, Potassium level is 16,
Temperature is 28.63618921°C, Humidity is 61.39451307%, pH value is
7.702287236, and Rainfall is 68.54877876 mm. The crop is MothBeans.
If Nitrogen level is 30, Phosphorus level is 41, Potassium level is 15,
Temperature is 24.83206631°C, Humidity is 44.17085032%, pH value is 5.88509677,
and Rainfall is 52.0810886 mm. The crop is MothBeans.
If Nitrogen level is 19, Phosphorus level is 36, Potassium level is 22,
Temperature is 25.44689075°C, Humidity is 58.55363573%, pH value is 6.16496284,
and Rainfall is 57.04826619 mm. The crop is MothBeans.
If Nitrogen level is 4, Phosphorus level is 46, Potassium level is 15,
Temperature is 31.01274943°C, Humidity is 62.40392519%, pH value is
3.504752314, and Rainfall is 63.77192383 mm. The crop is MothBeans.
If Nitrogen level is 21, Phosphorus level is 39, Potassium level is 20,
Temperature is 27.06179658°C, Humidity is 52.3003173%, pH value is 7.388007483,
and Rainfall is 60.74583498 mm. The crop is MothBeans.
If Nitrogen level is 35, Phosphorus level is 57, Potassium level is 25,
Temperature is 27.0956288°C, Humidity is 42.26206161%, pH value is 8.340398059,
and Rainfall is 71.1271039 mm. The crop is MothBeans.
If Nitrogen level is 22, Phosphorus level is 55, Potassium level is 24,
Temperature is 28.56800579°C, Humidity is 57.30636014%, pH value is 8.66077954,
and Rainfall is 64.53027638 mm. The crop is MothBeans.
If Nitrogen level is 35, Phosphorus level is 51, Potassium level is 17,
Temperature is 28.79929247°C, Humidity is 49.84213387%, pH value is
3.558822825, and Rainfall is 40.85534718 mm. The crop is MothBeans.
If Nitrogen level is 17, Phosphorus level is 56, Potassium level is 17,
Temperature is 27.94293692°C, Humidity is 45.41393636%, pH value is 5.9565851,
and Rainfall is 69.66289997 mm. The crop is MothBeans.
If Nitrogen level is 28, Phosphorus level is 57, Potassium level is 17,
Temperature is 30.47757686°C, Humidity is 61.58245338%, pH value is
9.416003106, and Rainfall is 61.86633917 mm. The crop is MothBeans.
If Nitrogen level is 22, Phosphorus level is 36, Potassium level is 16,
Temperature is 30.58139475°C, Humidity is 50.77148138%, pH value is 8.18422855,
and Rainfall is 64.58559639 mm. The crop is MothBeans.
If Nitrogen level is 11, Phosphorus level is 41, Potassium level is 19,
Temperature is 26.85911286°C, Humidity is 41.81420849%, pH value is
5.131779302, and Rainfall is 44.13827124 mm. The crop is MothBeans.
If Nitrogen level is 38, Phosphorus level is 38, Potassium level is 18,
Temperature is 26.31051759°C, Humidity is 61.18749126%, pH value is
6.294130313, and Rainfall is 35.73403813 mm. The crop is MothBeans.
If Nitrogen level is 23, Phosphorus level is 37, Potassium level is 24,
Temperature is 28.77833449°C, Humidity is 44.2252605%, pH value is 7.991902443,
and Rainfall is 33.95825723 mm. The crop is MothBeans.
If Nitrogen level is 25, Phosphorus level is 35, Potassium level is 20,
Temperature is 28.90245417°C, Humidity is 43.35365671%, pH value is
8.923095695, and Rainfall is 71.90018566 mm. The crop is MothBeans.
If Nitrogen level is 40, Phosphorus level is 45, Potassium level is 20,
Temperature is 29.37687468°C, Humidity is 57.69622912%, pH value is
6.878498176, and Rainfall is 38.34303462 mm. The crop is MothBeans.
```

```
If Nitrogen level is 23, Phosphorus level is 58, Potassium level is 19,
Temperature is 24.17093241°C, Humidity is 58.25204566%, pH value is
5.243634849, and Rainfall is 59.18953429 mm. The crop is MothBeans.
If Nitrogen level is 2, Phosphorus level is 56, Potassium level is 23,
Temperature is 26.65333029°C, Humidity is 59.79023382%, pH value is
7.550090941, and Rainfall is 36.91852635 mm. The crop is MothBeans.
If Nitrogen level is 3, Phosphorus level is 56, Potassium level is 17,
Temperature is 28.19912143°C, Humidity is 53.50567601%, pH value is
8.709291688, and Rainfall is 52.13580529 mm. The crop is MothBeans.
If Nitrogen level is 26, Phosphorus level is 51, Potassium level is 25,
Temperature is 28.76488954°C, Humidity is 52.62741529%, pH value is
7.792508068, and Rainfall is 55.21606732 mm. The crop is MothBeans.
If Nitrogen level is 39, Phosphorus level is 42, Potassium level is 20,
Temperature is 29.3499706°C, Humidity is 61.25353851%, pH value is 8.055908858,
and Rainfall is 40.82840673 mm. The crop is MothBeans.
If Nitrogen level is 27, Phosphorus level is 59, Potassium level is 20,
Temperature is 28.00937423°C, Humidity is 52.60950014%, pH value is
4.397698806, and Rainfall is 36.01203025 mm. The crop is MothBeans.
If Nitrogen level is 24, Phosphorus level is 45, Potassium level is 19,
Temperature is 26.85851927°C, Humidity is 48.8246387%, pH value is 5.952384957,
and Rainfall is 34.7426459 mm. The crop is MothBeans.
If Nitrogen level is 7, Phosphorus level is 40, Potassium level is 17,
Temperature is 31.2123945°C, Humidity is 40.92604945%, pH value is 8.532078733,
and Rainfall is 53.78769958 mm. The crop is MothBeans.
If Nitrogen level is 15, Phosphorus level is 45, Potassium level is 23,
Temperature is 24.20422636°C, Humidity is 61.43378674%, pH value is
7.224193642, and Rainfall is 46.0203959 mm. The crop is MothBeans.
If Nitrogen level is 26, Phosphorus level is 52, Potassium level is 23,
Temperature is 29.98835437°C, Humidity is 49.60384796%, pH value is
4.931890506, and Rainfall is 52.92929636 mm. The crop is MothBeans.
If Nitrogen level is 20, Phosphorus level is 45, Potassium level is 16,
Temperature is 29.93964907°C, Humidity is 54.61813464%, pH value is
4.626212446, and Rainfall is 45.43669946 mm. The crop is MothBeans.
If Nitrogen level is 34, Phosphorus level is 54, Potassium level is 24,
Temperature is 31.2119298°C, Humidity is 41.55934359%, pH value is 5.026003659,
and Rainfall is 68.80141783 mm. The crop is MothBeans.
If Nitrogen level is 19, Phosphorus level is 51, Potassium level is 25,
Temperature is 26.80474415°C, Humidity is 48.23991436%, pH value is 3.5253661,
and Rainfall is 43.87801983 mm. The crop is MothBeans.
If Nitrogen level is 29, Phosphorus level is 41, Potassium level is 21,
Temperature is 31.49398069°C, Humidity is 62.84916863%, pH value is 8.86979671,
and Rainfall is 64.56807592 mm. The crop is MothBeans.
If Nitrogen level is 20, Phosphorus level is 50, Potassium level is 22,
Temperature is 30.99694676°C, Humidity is 46.42693735%, pH value is
9.406887533, and Rainfall is 38.31597852 mm. The crop is MothBeans.
If Nitrogen level is 11, Phosphorus level is 40, Potassium level is 23,
Temperature is 29.61253065°C, Humidity is 63.04749127%, pH value is 5.80428611,
and Rainfall is 50.1978269 mm. The crop is MothBeans.
If Nitrogen level is 15, Phosphorus level is 54, Potassium level is 15,
Temperature is 29.97604322°C, Humidity is 57.03184356%, pH value is 8.35495812,
and Rainfall is 44.86052932 mm. The crop is MothBeans.
If Nitrogen level is 35, Phosphorus level is 55, Potassium level is 22,
Temperature is 30.88883074°C, Humidity is 52.62696801%, pH value is
8.634929739, and Rainfall is 55.51932414 mm. The crop is MothBeans.
If Nitrogen level is 9, Phosphorus level is 59, Potassium level is 25,
Temperature is 30.39321309°C, Humidity is 60.16299493%, pH value is
7.699200949, and Rainfall is 35.37493212 mm. The crop is MothBeans.
If Nitrogen level is 40, Phosphorus level is 45, Potassium level is 18,
Temperature is 30.43683729°C, Humidity is 55.20522037%, pH value is
```

```
5.261285926, and Rainfall is 30.92014047 mm. The crop is MothBeans.
If Nitrogen level is 35, Phosphorus level is 38, Potassium level is 19,
Temperature is 25.32688786°C, Humidity is 63.18180319%, pH value is
9.112771682, and Rainfall is 32.71129281 mm. The crop is MothBeans.
If Nitrogen level is 14, Phosphorus level is 58, Potassium level is 17,
Temperature is 30.53684308°C, Humidity is 59.96664731%, pH value is
4.605700542, and Rainfall is 33.48919022 mm. The crop is MothBeans.
If Nitrogen level is 40, Phosphorus level is 55, Potassium level is 18,
Temperature is 30.38257873°C, Humidity is 40.5926071%, pH value is 7.115994051,
and Rainfall is 47.95406479 mm. The crop is MothBeans.
If Nitrogen level is 18, Phosphorus level is 36, Potassium level is 23,
Temperature is 24.01825377°C, Humidity is 53.76623369%, pH value is
7.214078621, and Rainfall is 35.03404425 mm. The crop is MothBeans.
If Nitrogen level is 35, Phosphorus level is 52, Potassium level is 15,
Temperature is 28.69841277°C, Humidity is 61.14754363%, pH value is 9.93509073,
and Rainfall is 65.67591794 mm. The crop is MothBeans.
If Nitrogen level is 4, Phosphorus level is 59, Potassium level is 22,
Temperature is 29.33743412°C, Humidity is 49.00323081%, pH value is
8.914074888, and Rainfall is 42.44054315 mm. The crop is MothBeans.
If Nitrogen level is 22, Phosphorus level is 51, Potassium level is 16,
Temperature is 27.96583691°C, Humidity is 61.34900107%, pH value is
8.639586199, and Rainfall is 70.10472076 mm. The crop is MothBeans.
If Nitrogen level is 33, Phosphorus level is 47, Potassium level is 17,
Temperature is 24.86803974°C, Humidity is 48.27531965%, pH value is
8.621514073, and Rainfall is 63.9187654 mm. The crop is MothBeans.
If Nitrogen level is 2, Phosphorus level is 51, Potassium level is 17,
Temperature is 25.87682261°C, Humidity is 45.96341933%, pH value is
5.838508699, and Rainfall is 38.53254678 mm. The crop is MothBeans.
If Nitrogen level is 16, Phosphorus level is 51, Potassium level is 21,
Temperature is 31.01963639°C, Humidity is 49.9767522%, pH value is 3.532008668,
and Rainfall is 32.81296548 mm. The crop is MothBeans.
If Nitrogen level is 19, Phosphorus level is 55, Potassium level is 20,
Temperature is 27.43329405°C, Humidity is 87.80507732%, pH value is 7.18530147,
and Rainfall is 54.73367631 mm. The crop is MungBean.
If Nitrogen level is 8, Phosphorus level is 54, Potassium level is 20,
Temperature is 28.3340432°C, Humidity is 80.77275974%, pH value is 7.034214276,
and Rainfall is 38.7976407 mm. The crop is MungBean.
If Nitrogen level is 36, Phosphorus level is 55, Potassium level is 20,
Temperature is 27.01470397°C, Humidity is 84.34262707%, pH value is
6.635968698, and Rainfall is 55.296354 mm. The crop is MungBean.
If Nitrogen level is 10, Phosphorus level is 56, Potassium level is 16,
Temperature is 28.17432665°C, Humidity is 81.04554836%, pH value is
6.828187499, and Rainfall is 36.35720652 mm. The crop is MungBean.
If Nitrogen level is 22, Phosphorus level is 56, Potassium level is 17,
Temperature is 29.87888063°C, Humidity is 87.32761241%, pH value is 6.89077995,
and Rainfall is 44.75215854 mm. The crop is MungBean.
If Nitrogen level is 9, Phosphorus level is 57, Potassium level is 24,
Temperature is 29.89232778°C, Humidity is 89.71503316%, pH value is
7.165121109, and Rainfall is 42.99498978 mm. The crop is MungBean.
If Nitrogen level is 34, Phosphorus level is 59, Potassium level is 23,
Temperature is 28.56212158°C, Humidity is 83.24855855%, pH value is
6.935804256, and Rainfall is 56.48265193 mm. The crop is MungBean.
If Nitrogen level is 31, Phosphorus level is 51, Potassium level is 25,
Temperature is 27.53592929°C, Humidity is 85.5701901%, pH value is 7.196774236,
and Rainfall is 53.01899249 mm. The crop is MungBean.
If Nitrogen level is 0, Phosphorus level is 49, Potassium level is 18,
Temperature is 29.68361658°C, Humidity is 87.93598094%, pH value is
6.990095452, and Rainfall is 41.82490236 mm. The crop is MungBean.
If Nitrogen level is 21, Phosphorus level is 39, Potassium level is 20,
```

```
Temperature is 28.14448546°C, Humidity is 82.1193047%, pH value is 7.064782138,
and Rainfall is 46.75690086 mm. The crop is MungBean.
If Nitrogen level is 28, Phosphorus level is 35, Potassium level is 22,
Temperature is 29.53037621°C, Humidity is 86.73346018%, pH value is
7.156563094, and Rainfall is 59.87232071 mm. The crop is MungBean.
If Nitrogen level is 17, Phosphorus level is 52, Potassium level is 17,
Temperature is 27.88352946°C, Humidity is 86.45147631%, pH value is
6.364967184, and Rainfall is 44.64407105 mm. The crop is MungBean.
If Nitrogen level is 24, Phosphorus level is 42, Potassium level is 23,
Temperature is 28.22471276°C, Humidity is 82.35916228%, pH value is
6.428054409, and Rainfall is 44.01206619 mm. The crop is MungBean.
If Nitrogen level is 28, Phosphorus level is 46, Potassium level is 16,
Temperature is 29.008124°C, Humidity is 84.96089355%, pH value is 6.664187809,
and Rainfall is 45.91011391 mm. The crop is MungBean.
If Nitrogen level is 21, Phosphorus level is 38, Potassium level is 21,
Temperature is 29.75538903°C, Humidity is 86.45193297%, pH value is
6.637677489, and Rainfall is 37.54602719 mm. The crop is MungBean.
If Nitrogen level is 34, Phosphorus level is 60, Potassium level is 25,
Temperature is 29.78416743°C, Humidity is 85.16906976%, pH value is 6.79385576,
and Rainfall is 40.77872823 mm. The crop is MungBean.
If Nitrogen level is 19, Phosphorus level is 53, Potassium level is 22,
Temperature is 27.8640132°C, Humidity is 80.4513142%, pH value is 6.852884643,
and Rainfall is 42.83053902 mm. The crop is MungBean.
If Nitrogen level is 31, Phosphorus level is 58, Potassium level is 15,
Temperature is 27.11026483°C, Humidity is 84.96771717%, pH value is
7.121571293, and Rainfall is 51.52617423 mm. The crop is MungBean.
If Nitrogen level is 19, Phosphorus level is 35, Potassium level is 24,
Temperature is 27.11030369°C, Humidity is 83.64274107%, pH value is
6.883308033, and Rainfall is 49.11964582 mm. The crop is MungBean.
If Nitrogen level is 24, Phosphorus level is 53, Potassium level is 17,
Temperature is 28.95451232°C, Humidity is 89.07866095%, pH value is
6.421271178, and Rainfall is 57.65901369 mm. The crop is MungBean.
If Nitrogen level is 13, Phosphorus level is 47, Potassium level is 20,
Temperature is 29.21780035°C, Humidity is 87.93724219%, pH value is 6.54450214,
and Rainfall is 43.1386631 mm. The crop is MungBean.
If Nitrogen level is 31, Phosphorus level is 53, Potassium level is 16,
Temperature is 28.7420098°C, Humidity is 85.81675947%, pH value is 6.452006451,
and Rainfall is 48.54598575 mm. The crop is MungBean.
If Nitrogen level is 28, Phosphorus level is 45, Potassium level is 23,
Temperature is 29.65021184°C, Humidity is 80.29868321%, pH value is
6.489259136, and Rainfall is 56.76278363 mm. The crop is MungBean.
If Nitrogen level is 31, Phosphorus level is 37, Potassium level is 21,
Temperature is 27.23924995°C, Humidity is 86.404241%, pH value is 6.713410626,
and Rainfall is 37.31236904 mm. The crop is MungBean.
If Nitrogen level is 33, Phosphorus level is 60, Potassium level is 15,
Temperature is 28.95172351°C, Humidity is 81.67085323%, pH value is
6.510840928, and Rainfall is 56.51103293 mm. The crop is MungBean.
If Nitrogen level is 34, Phosphorus level is 45, Potassium level is 21,
Temperature is 28.18837136°C, Humidity is 82.60629652%, pH value is
6.287380117, and Rainfall is 37.01110438 mm. The crop is MungBean.
If Nitrogen level is 13, Phosphorus level is 57, Potassium level is 25,
Temperature is 28.30041493°C, Humidity is 86.20681554%, pH value is 6.86308576,
and Rainfall is 50.47333854 mm. The crop is MungBean.
If Nitrogen level is 33, Phosphorus level is 57, Potassium level is 17,
Temperature is 27.89636126°C, Humidity is 88.71782287%, pH value is 6.78415271,
and Rainfall is 57.79863368 mm. The crop is MungBean.
If Nitrogen level is 32, Phosphorus level is 57, Potassium level is 22,
Temperature is 28.6899851°C, Humidity is 87.50436797%, pH value is 6.769415888,
and Rainfall is 44.56598352 mm. The crop is MungBean.
```

```
If Nitrogen level is 23, Phosphorus level is 59, Potassium level is 25,
Temperature is 27.8262623°C, Humidity is 88.73100226%, pH value is 6.320768488,
and Rainfall is 56.68833819 mm. The crop is MungBean.
If Nitrogen level is 35, Phosphorus level is 41, Potassium level is 18,
Temperature is 28.70562673°C, Humidity is 81.59200689%, pH value is
6.705008504, and Rainfall is 59.87065439 mm. The crop is MungBean.
If Nitrogen level is 6, Phosphorus level is 48, Potassium level is 24,
Temperature is 28.6362812°C, Humidity is 84.61431076%, pH value is 6.790736339,
and Rainfall is 48.48319335 mm. The crop is MungBean.
If Nitrogen level is 29, Phosphorus level is 36, Potassium level is 25,
Temperature is 28.28511547°C, Humidity is 88.4393979%, pH value is 7.130278657,
and Rainfall is 48.56690235 mm. The crop is MungBean.
If Nitrogen level is 4, Phosphorus level is 36, Potassium level is 22,
Temperature is 27.60887393°C, Humidity is 86.13316408%, pH value is
7.012740397, and Rainfall is 43.80041104 mm. The crop is MungBean.
If Nitrogen level is 10, Phosphorus level is 59, Potassium level is 22,
Temperature is 28.60901145°C, Humidity is 86.99495766%, pH value is
7.155685016, and Rainfall is 36.94616965 mm. The crop is MungBean.
If Nitrogen level is 14, Phosphorus level is 48, Potassium level is 21,
Temperature is 29.24598976°C, Humidity is 84.80084105%, pH value is
6.991242362, and Rainfall is 53.43228915 mm. The crop is MungBean.
If Nitrogen level is 8, Phosphorus level is 50, Potassium level is 21,
Temperature is 28.62911222°C, Humidity is 89.1148059%, pH value is 6.218923893,
and Rainfall is 50.49913241 mm. The crop is MungBean.
If Nitrogen level is 20, Phosphorus level is 40, Potassium level is 15,
Temperature is 29.57329479°C, Humidity is 88.07505524%, pH value is
7.199495368, and Rainfall is 45.04467075 mm. The crop is MungBean.
If Nitrogen level is 36, Phosphorus level is 43, Potassium level is 22,
Temperature is 27.82684262°C, Humidity is 87.16679147%, pH value is
6.389882166, and Rainfall is 58.37249772 mm. The crop is MungBean.
If Nitrogen level is 14, Phosphorus level is 57, Potassium level is 15,
Temperature is 29.8757015°C, Humidity is 83.14796296%, pH value is 6.623438282,
and Rainfall is 40.12044158 mm. The crop is MungBean.
If Nitrogen level is 11, Phosphorus level is 60, Potassium level is 23,
Temperature is 27.33684386°C, Humidity is 88.50229102%, pH value is
7.033012777, and Rainfall is 51.09802625 mm. The crop is MungBean.
If Nitrogen level is 10, Phosphorus level is 59, Potassium level is 15,
Temperature is 29.83040388°C, Humidity is 89.30428305%, pH value is 6.32400451,
and Rainfall is 58.86687093 mm. The crop is MungBean.
If Nitrogen level is 7, Phosphorus level is 60, Potassium level is 25,
Temperature is 28.2753171°C, Humidity is 82.76020821%, pH value is 6.397636709,
and Rainfall is 56.04995423 mm. The crop is MungBean.
If Nitrogen level is 2, Phosphorus level is 47, Potassium level is 15,
Temperature is 29.86860065°C, Humidity is 85.99127934%, pH value is
6.401455706, and Rainfall is 58.41394143 mm. The crop is MungBean.
If Nitrogen level is 20, Phosphorus level is 45, Potassium level is 22,
Temperature is 29.5888162°C, Humidity is 89.9939693%, pH value is 6.904587016,
and Rainfall is 54.96121262 mm. The crop is MungBean.
If Nitrogen level is 2, Phosphorus level is 39, Potassium level is 15,
Temperature is 28.07219563°C, Humidity is 82.9116472%, pH value is 6.478557136,
and Rainfall is 49.61865305 mm. The crop is MungBean.
If Nitrogen level is 27, Phosphorus level is 40, Potassium level is 24,
Temperature is 27.84026517°C, Humidity is 89.99615558%, pH value is
7.063022095, and Rainfall is 52.84626009 mm. The crop is MungBean.
If Nitrogen level is 35, Phosphorus level is 48, Potassium level is 15,
Temperature is 27.10818093°C, Humidity is 87.4512669%, pH value is 6.981758362,
and Rainfall is 55.03723979 mm. The crop is MungBean.
If Nitrogen level is 4, Phosphorus level is 59, Potassium level is 25,
Temperature is 27.68515114°C, Humidity is 81.94268594%, pH value is
```

```
6.227134139, and Rainfall is 54.62243308 mm. The crop is MungBean.
If Nitrogen level is 1, Phosphorus level is 48, Potassium level is 24,
Temperature is 29.34594634°C, Humidity is 85.60472562%, pH value is
6.232836962, and Rainfall is 59.03629954 mm. The crop is MungBean.
If Nitrogen level is 36, Phosphorus level is 43, Potassium level is 21,
Temperature is 28.36319404°C, Humidity is 84.8593608%, pH value is 7.140437859,
and Rainfall is 52.93031105 mm. The crop is MungBean.
If Nitrogen level is 11, Phosphorus level is 46, Potassium level is 24,
Temperature is 27.65280218°C, Humidity is 89.80650642%, pH value is
6.459252023, and Rainfall is 56.52558045 mm. The crop is MungBean.
If Nitrogen level is 34, Phosphorus level is 47, Potassium level is 19,
Temperature is 27.31372793°C, Humidity is 85.44815232%, pH value is
6.568795404, and Rainfall is 53.15223123 mm. The crop is MungBean.
If Nitrogen level is 21, Phosphorus level is 44, Potassium level is 18,
Temperature is 27.06909959°C, Humidity is 86.89934108%, pH value is 7.12851089,
and Rainfall is 50.46746116 mm. The crop is MungBean.
If Nitrogen level is 17, Phosphorus level is 58, Potassium level is 20,
Temperature is 28.06642822°C, Humidity is 85.91625451%, pH value is 6.42937879,
and Rainfall is 39.23831035 mm. The crop is MungBean.
If Nitrogen level is 25, Phosphorus level is 40, Potassium level is 21,
Temperature is 27.73329078°C, Humidity is 81.13903037%, pH value is
6.248900919, and Rainfall is 44.17580911 mm. The crop is MungBean.
If Nitrogen level is 2, Phosphorus level is 38, Potassium level is 18,
Temperature is 27.53632932°C, Humidity is 89.92908171%, pH value is
6.619891498, and Rainfall is 45.48591922 mm. The crop is MungBean.
If Nitrogen level is 9, Phosphorus level is 48, Potassium level is 20,
Temperature is 29.66461594°C, Humidity is 84.28187572%, pH value is
6.377568542, and Rainfall is 56.09542002 mm. The crop is MungBean.
If Nitrogen level is 37, Phosphorus level is 49, Potassium level is 25,
Temperature is 29.9145443°C, Humidity is 85.85384444%, pH value is 6.415459592,
and Rainfall is 41.39081525 mm. The crop is MungBean.
If Nitrogen level is 36, Phosphorus level is 38, Potassium level is 15,
Temperature is 28.36363858°C, Humidity is 87.59810657%, pH value is
6.320662012, and Rainfall is 57.99524359 mm. The crop is MungBean.
If Nitrogen level is 40, Phosphorus level is 58, Potassium level is 15,
Temperature is 29.46416042°C, Humidity is 87.60890009%, pH value is
6.978400282, and Rainfall is 43.15411472 mm. The crop is MungBean.
If Nitrogen level is 30, Phosphorus level is 44, Potassium level is 16,
Temperature is 29.73013036°C, Humidity is 82.89166381%, pH value is
6.442335593, and Rainfall is 50.91511275 mm. The crop is MungBean.
If Nitrogen level is 1, Phosphorus level is 59, Potassium level is 23,
Temperature is 27.46852989°C, Humidity is 87.17649%, pH value is 7.184398832,
and Rainfall is 43.78420984 mm. The crop is MungBean.
If Nitrogen level is 9, Phosphorus level is 48, Potassium level is 22,
Temperature is 27.77076285°C, Humidity is 87.09979549%, pH value is
6.402926221, and Rainfall is 49.50812624 mm. The crop is MungBean.
If Nitrogen level is 14, Phosphorus level is 41, Potassium level is 17,
Temperature is 29.12939524°C, Humidity is 88.48312598%, pH value is
7.085982325, and Rainfall is 36.45012824 mm. The crop is MungBean.
If Nitrogen level is 35, Phosphorus level is 52, Potassium level is 19,
Temperature is 27.10606808°C, Humidity is 89.89593328%, pH value is
6.698574085, and Rainfall is 37.45680611 mm. The crop is MungBean.
If Nitrogen level is 31, Phosphorus level is 48, Potassium level is 17,
Temperature is 28.88078945°C, Humidity is 86.94206817%, pH value is
6.594739424, and Rainfall is 53.79732545 mm. The crop is MungBean.
If Nitrogen level is 4, Phosphorus level is 41, Potassium level is 20,
Temperature is 28.14720892°C, Humidity is 83.8001509%, pH value is 6.647965508,
and Rainfall is 37.44800463 mm. The crop is MungBean.
If Nitrogen level is 30, Phosphorus level is 37, Potassium level is 25,
```

```
Temperature is 29.89129144°C, Humidity is 80.14487166%, pH value is
7.120032489, and Rainfall is 54.7960127 mm. The crop is MungBean.
If Nitrogen level is 9, Phosphorus level is 35, Potassium level is 20,
Temperature is 27.41503453°C, Humidity is 80.98004661%, pH value is 6.91380932,
and Rainfall is 40.53173216 mm. The crop is MungBean.
If Nitrogen level is 20, Phosphorus level is 41, Potassium level is 20,
Temperature is 29.27308605°C, Humidity is 89.4875022%, pH value is 7.073048264,
and Rainfall is 50.9246554 mm. The crop is MungBean.
If Nitrogen level is 37, Phosphorus level is 50, Potassium level is 23,
Temperature is 29.65296893°C, Humidity is 88.48587386%, pH value is 6.5304707,
and Rainfall is 56.01913159 mm. The crop is MungBean.
If Nitrogen level is 34, Phosphorus level is 35, Potassium level is 21,
Temperature is 28.44524991°C, Humidity is 82.67639542%, pH value is
6.684381357, and Rainfall is 58.18713162 mm. The crop is MungBean.
If Nitrogen level is 14, Phosphorus level is 37, Potassium level is 15,
Temperature is 27.96235681°C, Humidity is 83.97586797%, pH value is
6.581351374, and Rainfall is 48.9366954 mm. The crop is MungBean.
If Nitrogen level is 23, Phosphorus level is 39, Potassium level is 22,
Temperature is 29.25649321°C, Humidity is 81.97952224%, pH value is 6.86483915,
and Rainfall is 42.02483277 mm. The crop is MungBean.
If Nitrogen level is 5, Phosphorus level is 45, Potassium level is 21,
Temperature is 28.36291385°C, Humidity is 88.00989267%, pH value is
6.487124217, and Rainfall is 43.05130077 mm. The crop is MungBean.
If Nitrogen level is 22, Phosphorus level is 37, Potassium level is 20,
Temperature is 27.62749466°C, Humidity is 86.49366929%, pH value is
6.605733068, and Rainfall is 39.26137642 mm. The crop is MungBean.
If Nitrogen level is 40, Phosphorus level is 51, Potassium level is 17,
Temperature is 28.66086349°C, Humidity is 86.12194568%, pH value is
6.860602782, and Rainfall is 50.01534317 mm. The crop is MungBean.
If Nitrogen level is 27, Phosphorus level is 56, Potassium level is 20,
Temperature is 29.2114218°C, Humidity is 87.11497805%, pH value is 6.41874299,
and Rainfall is 51.53848218 mm. The crop is MungBean.
If Nitrogen level is 31, Phosphorus level is 40, Potassium level is 22,
Temperature is 29.40889385°C, Humidity is 86.16063492%, pH value is
6.365513634, and Rainfall is 53.35486977 mm. The crop is MungBean.
If Nitrogen level is 38, Phosphorus level is 36, Potassium level is 21,
Temperature is 28.02952623°C, Humidity is 84.8845732%, pH value is 6.556372966,
and Rainfall is 36.12042927 mm. The crop is MungBean.
If Nitrogen level is 6, Phosphorus level is 37, Potassium level is 17,
Temperature is 28.08657178°C, Humidity is 80.35005927%, pH value is
6.760694228, and Rainfall is 38.14476781 mm. The crop is MungBean.
If Nitrogen level is 6, Phosphorus level is 47, Potassium level is 18,
Temperature is 29.16174608°C, Humidity is 80.28038146%, pH value is
6.715276663, and Rainfall is 40.16545979 mm. The crop is MungBean.
If Nitrogen level is 24, Phosphorus level is 44, Potassium level is 17,
Temperature is 29.8596912°C, Humidity is 80.03499648%, pH value is 6.666380512,
and Rainfall is 50.66487502 mm. The crop is MungBean.
If Nitrogen level is 25, Phosphorus level is 59, Potassium level is 19,
Temperature is 29.06631494°C, Humidity is 83.6869203%, pH value is 6.626629798,
and Rainfall is 43.95183726 mm. The crop is MungBean.
If Nitrogen level is 32, Phosphorus level is 56, Potassium level is 21,
Temperature is 27.38538997°C, Humidity is 88.66663953%, pH value is
6.702772465, and Rainfall is 58.29933073 mm. The crop is MungBean.
If Nitrogen level is 8, Phosphorus level is 45, Potassium level is 18,
Temperature is 27.93034941°C, Humidity is 85.42058715%, pH value is
7.011030515, and Rainfall is 43.25095608 mm. The crop is MungBean.
If Nitrogen level is 19, Phosphorus level is 39, Potassium level is 17,
Temperature is 29.2808618°C, Humidity is 81.8009244%, pH value is 6.890156495,
and Rainfall is 44.47427436 mm. The crop is MungBean.
```

```
If Nitrogen level is 39, Phosphorus level is 37, Potassium level is 15,
Temperature is 28.9973145°C, Humidity is 83.78911515%, pH value is 6.821747052,
and Rainfall is 59.84499208 mm. The crop is MungBean.
If Nitrogen level is 33, Phosphorus level is 37, Potassium level is 19,
Temperature is 27.92678579°C, Humidity is 86.5543196%, pH value is 7.183189922,
and Rainfall is 43.4826194 mm. The crop is MungBean.
If Nitrogen level is 26, Phosphorus level is 54, Potassium level is 17,
Temperature is 28.5474135°C, Humidity is 88.9570454%, pH value is 6.27258822,
and Rainfall is 49.4897245 mm. The crop is MungBean.
If Nitrogen level is 21, Phosphorus level is 51, Potassium level is 15,
Temperature is 29.36488409°C, Humidity is 89.1886954%, pH value is 6.679127482,
and Rainfall is 48.30159325 mm. The crop is MungBean.
If Nitrogen level is 22, Phosphorus level is 54, Potassium level is 20,
Temperature is 28.56149805°C, Humidity is 83.63802195%, pH value is
6.689825155, and Rainfall is 41.013132 mm. The crop is MungBean.
If Nitrogen level is 29, Phosphorus level is 45, Potassium level is 16,
Temperature is 28.43683487°C, Humidity is 87.91332682%, pH value is
6.583381939, and Rainfall is 43.12063289 mm. The crop is MungBean.
If Nitrogen level is 4, Phosphorus level is 40, Potassium level is 21,
Temperature is 28.79728147°C, Humidity is 80.45744422%, pH value is
6.725551062, and Rainfall is 44.30070517 mm. The crop is MungBean.
If Nitrogen level is 10, Phosphorus level is 37, Potassium level is 22,
Temperature is 28.7275267°C, Humidity is 89.12760359%, pH value is 7.069747814,
and Rainfall is 58.52974279 mm. The crop is MungBean.
If Nitrogen level is 4, Phosphorus level is 44, Potassium level is 19,
Temperature is 27.95639663°C, Humidity is 83.52706038%, pH value is
6.921993878, and Rainfall is 43.25726752 mm. The crop is MungBean.
If Nitrogen level is 20, Phosphorus level is 45, Potassium level is 17,
Temperature is 28.17458662°C, Humidity is 83.69659318%, pH value is
6.770955317, and Rainfall is 37.2464655 mm. The crop is MungBean.
If Nitrogen level is 23, Phosphorus level is 45, Potassium level is 23,
Temperature is 28.77653519°C, Humidity is 86.69133979%, pH value is
6.983130466, and Rainfall is 56.12443206 mm. The crop is MunqBean.
If Nitrogen level is 25, Phosphorus level is 48, Potassium level is 21,
Temperature is 28.438097°C, Humidity is 83.48991368%, pH value is 6.267684328,
and Rainfall is 52.55469976 mm. The crop is MungBean.
If Nitrogen level is 56, Phosphorus level is 79, Potassium level is 15,
Temperature is 29.48439992°C, Humidity is 63.19915325%, pH value is
7.454532137, and Rainfall is 71.89090748 mm. The crop is Blackgram.
If Nitrogen level is 25, Phosphorus level is 62, Potassium level is 21,
Temperature is 26.73433965°C, Humidity is 68.13999721%, pH value is
7.040056094, and Rainfall is 67.15096376 mm. The crop is Blackgram.
If Nitrogen level is 42, Phosphorus level is 61, Potassium level is 22,
Temperature is 26.27274407°C, Humidity is 62.28814857%, pH value is
7.418650668, and Rainfall is 70.23207557 mm. The crop is Blackgram.
If Nitrogen level is 42, Phosphorus level is 73, Potassium level is 25,
Temperature is 34.03679184°C, Humidity is 67.21113844%, pH value is
6.501869314, and Rainfall is 73.23573601 mm. The crop is Blackgram.
If Nitrogen level is 44, Phosphorus level is 58, Potassium level is 18,
Temperature is 28.03644051°C, Humidity is 65.06601664%, pH value is
6.814410928, and Rainfall is 72.49507741 mm. The crop is Blackgram.
If Nitrogen level is 50, Phosphorus level is 55, Potassium level is 16,
Temperature is 28.81460716°C, Humidity is 65.33538112%, pH value is
7.581442888, and Rainfall is 62.26242533 mm. The crop is Blackgram.
If Nitrogen level is 35, Phosphorus level is 72, Potassium level is 21,
Temperature is 34.03619494°C, Humidity is 64.28791388%, pH value is
7.741418772, and Rainfall is 66.85510868 mm. The crop is Blackgram.
If Nitrogen level is 30, Phosphorus level is 64, Potassium level is 20,
Temperature is 33.8642935°C, Humidity is 61.57072498%, pH value is 6.573531614,
```

```
and Rainfall is 68.02199825 mm. The crop is Blackgram.
If Nitrogen level is 27, Phosphorus level is 64, Potassium level is 21,
Temperature is 32.84213012°C, Humidity is 68.68401492%, pH value is
7.543804223, and Rainfall is 73.67166182 mm. The crop is Blackgram.
If Nitrogen level is 50, Phosphorus level is 74, Potassium level is 17,
Temperature is 27.10053268°C, Humidity is 63.36085585%, pH value is 6.5408208,
and Rainfall is 73.84949872 mm. The crop is Blackgram.
If Nitrogen level is 39, Phosphorus level is 73, Potassium level is 24,
Temperature is 25.65842532°C, Humidity is 61.18235808%, pH value is 7.22405917,
and Rainfall is 69.28607828 mm. The crop is Blackgram.
If Nitrogen level is 57, Phosphorus level is 67, Potassium level is 25,
Temperature is 32.34744009°C, Humidity is 66.61452812%, pH value is
7.551364319, and Rainfall is 64.55882254 mm. The crop is Blackgram.
If Nitrogen level is 52, Phosphorus level is 63, Potassium level is 19,
Temperature is 29.58949031°C, Humidity is 68.32176769%, pH value is
6.928898659, and Rainfall is 67.53021213 mm. The crop is Blackgram.
If Nitrogen level is 55, Phosphorus level is 66, Potassium level is 22,
Temperature is 30.91219459°C, Humidity is 68.79427388%, pH value is
7.747775263, and Rainfall is 66.63830637 mm. The crop is Blackgram.
If Nitrogen level is 51, Phosphorus level is 56, Potassium level is 18,
Temperature is 28.12787838°C, Humidity is 64.2097765%, pH value is 6.706505915,
and Rainfall is 70.86340755 mm. The crop is Blackgram.
If Nitrogen level is 36, Phosphorus level is 66, Potassium level is 15,
Temperature is 30.08545364°C, Humidity is 69.34811988%, pH value is
6.668238556, and Rainfall is 67.1367443 mm. The crop is Blackgram.
If Nitrogen level is 59, Phosphorus level is 55, Potassium level is 19,
Temperature is 31.74379487°C, Humidity is 62.51007687%, pH value is
7.332375138, and Rainfall is 68.97097538 mm. The crop is Blackgram.
If Nitrogen level is 50, Phosphorus level is 58, Potassium level is 23,
Temperature is 27.81326852°C, Humidity is 62.50460464%, pH value is
7.596802025, and Rainfall is 69.75555541 mm. The crop is Blackgram.
If Nitrogen level is 30, Phosphorus level is 65, Potassium level is 25,
Temperature is 32.88733849°C, Humidity is 64.59457409%, pH value is 7.70650895,
and Rainfall is 71.50569456 mm. The crop is Blackgram.
If Nitrogen level is 20, Phosphorus level is 62, Potassium level is 18,
Temperature is 29.36358721°C, Humidity is 64.98742947%, pH value is
7.366542647, and Rainfall is 61.91208707 mm. The crop is Blackgram.
If Nitrogen level is 58, Phosphorus level is 71, Potassium level is 15,
Temperature is 27.82592799°C, Humidity is 67.5861883%, pH value is 6.919243702,
and Rainfall is 74.01229707 mm. The crop is Blackgram.
If Nitrogen level is 25, Phosphorus level is 71, Potassium level is 24,
Temperature is 28.49538735°C, Humidity is 60.44848407%, pH value is
7.187721818, and Rainfall is 74.91559514 mm. The crop is Blackgram.
If Nitrogen level is 52, Phosphorus level is 71, Potassium level is 16,
Temperature is 27.74274761°C, Humidity is 68.53997144%, pH value is
7.075886472, and Rainfall is 71.78615328 mm. The crop is Blackgram.
If Nitrogen level is 40, Phosphorus level is 63, Potassium level is 18,
Temperature is 30.41588462°C, Humidity is 67.66323804%, pH value is 6.74441168,
and Rainfall is 63.02473185 mm. The crop is Blackgram.
If Nitrogen level is 20, Phosphorus level is 60, Potassium level is 25,
Temperature is 27.3254209°C, Humidity is 69.09047809%, pH value is 6.726469088,
and Rainfall is 61.19250859 mm. The crop is Blackgram.
If Nitrogen level is 48, Phosphorus level is 61, Potassium level is 21,
Temperature is 30.28496619°C, Humidity is 61.69295127%, pH value is
6.628264883, and Rainfall is 65.62859526 mm. The crop is Blackgram.
If Nitrogen level is 49, Phosphorus level is 68, Potassium level is 22,
Temperature is 28.56840626°C, Humidity is 61.53278622%, pH value is
7.127064207, and Rainfall is 63.49726331 mm. The crop is Blackgram.
If Nitrogen level is 48, Phosphorus level is 62, Potassium level is 15,
```

```
Temperature is 25.36586097°C, Humidity is 66.6379724%, pH value is 7.538631462,
and Rainfall is 65.81655892 mm. The crop is Blackgram.
If Nitrogen level is 32, Phosphorus level is 66, Potassium level is 17,
Temperature is 34.9466155°C, Humidity is 65.26774011%, pH value is 7.162357641,
and Rainfall is 70.1415139 mm. The crop is Blackgram.
If Nitrogen level is 21, Phosphorus level is 63, Potassium level is 22,
Temperature is 25.09737391°C, Humidity is 67.72837887%, pH value is
6.859409487, and Rainfall is 74.61649888 mm. The crop is Blackgram.
If Nitrogen level is 20, Phosphorus level is 72, Potassium level is 19,
Temperature is 32.47648301°C, Humidity is 64.34848735%, pH value is
7.397190844, and Rainfall is 65.820457 mm. The crop is Blackgram.
If Nitrogen level is 25, Phosphorus level is 65, Potassium level is 21,
Temperature is 33.86351172°C, Humidity is 68.59232289%, pH value is
6.880245789, and Rainfall is 69.24464096 mm. The crop is Blackgram.
If Nitrogen level is 41, Phosphorus level is 78, Potassium level is 21,
Temperature is 25.19857725°C, Humidity is 60.37332688%, pH value is
6.581313137, and Rainfall is 70.88787207 mm. The crop is Blackgram.
If Nitrogen level is 53, Phosphorus level is 67, Potassium level is 17,
Temperature is 31.77681682°C, Humidity is 69.01852894%, pH value is
7.296972161, and Rainfall is 61.46892873 mm. The crop is Blackgram.
If Nitrogen level is 39, Phosphorus level is 60, Potassium level is 21,
Temperature is 34.89814946°C, Humidity is 63.59948557%, pH value is 6.97297656,
and Rainfall is 64.72797143 mm. The crop is Blackgram.
If Nitrogen level is 25, Phosphorus level is 76, Potassium level is 17,
Temperature is 31.74105409°C, Humidity is 68.63525428%, pH value is
7.241148507, and Rainfall is 62.3061735 mm. The crop is Blackgram.
If Nitrogen level is 21, Phosphorus level is 78, Potassium level is 19,
Temperature is 27.16159076°C, Humidity is 66.76017239%, pH value is 6.92009048,
and Rainfall is 69.85112265 mm. The crop is Blackgram.
If Nitrogen level is 57, Phosphorus level is 60, Potassium level is 17,
Temperature is 26.23773129°C, Humidity is 67.88521396%, pH value is
7.504608385, and Rainfall is 73.58663968 mm. The crop is Blackgram.
If Nitrogen level is 56, Phosphorus level is 75, Potassium level is 15,
Temperature is 30.20157245°C, Humidity is 60.06534859%, pH value is
7.152272256, and Rainfall is 66.37171179 mm. The crop is Blackgram.
If Nitrogen level is 49, Phosphorus level is 72, Potassium level is 15,
Temperature is 31.55846339°C, Humidity is 67.83563765%, pH value is
7.137004749, and Rainfall is 74.86960831 mm. The crop is Blackgram.
If Nitrogen level is 24, Phosphorus level is 80, Potassium level is 19,
Temperature is 29.67892453°C, Humidity is 69.0854554%, pH value is 6.808041722,
and Rainfall is 65.66436565 mm. The crop is Blackgram.
If Nitrogen level is 49, Phosphorus level is 76, Potassium level is 18,
Temperature is 27.05365239°C, Humidity is 67.7017527%, pH value is 7.393631868,
and Rainfall is 60.4693835 mm. The crop is Blackgram.
If Nitrogen level is 28, Phosphorus level is 68, Potassium level is 19,
Temperature is 34.63880966°C, Humidity is 61.38597868%, pH value is 7.69950698,
and Rainfall is 72.43169115 mm. The crop is Blackgram.
If Nitrogen level is 55, Phosphorus level is 78, Potassium level is 21,
Temperature is 33.39438752°C, Humidity is 62.93692886%, pH value is
6.602888249, and Rainfall is 63.57445989 mm. The crop is Blackgram.
If Nitrogen level is 50, Phosphorus level is 64, Potassium level is 25,
Temperature is 28.84079155°C, Humidity is 63.37230676%, pH value is
6.734447425, and Rainfall is 70.25496749 mm. The crop is Blackgram.
If Nitrogen level is 34, Phosphorus level is 80, Potassium level is 19,
Temperature is 31.49338309°C, Humidity is 63.0563645%, pH value is 6.521217963,
and Rainfall is 71.48327008 mm. The crop is Blackgram.
If Nitrogen level is 20, Phosphorus level is 68, Potassium level is 23,
Temperature is 25.54960633°C, Humidity is 63.95425534%, pH value is
7.707332484, and Rainfall is 63.1830529 mm. The crop is Blackgram.
```

```
If Nitrogen level is 55, Phosphorus level is 67, Potassium level is 16,
Temperature is 34.37329112°C, Humidity is 69.69366426%, pH value is
6.596719015, and Rainfall is 70.27184748 mm. The crop is Blackgram.
If Nitrogen level is 23, Phosphorus level is 70, Potassium level is 15,
Temperature is 34.6008247°C, Humidity is 63.11296779%, pH value is 7.403623355,
and Rainfall is 60.41790253 mm. The crop is Blackgram.
If Nitrogen level is 53, Phosphorus level is 74, Potassium level is 15,
Temperature is 29.43463808°C, Humidity is 64.94329356%, pH value is 7.517097,
and Rainfall is 72.17818157 mm. The crop is Blackgram.
If Nitrogen level is 26, Phosphorus level is 67, Potassium level is 16,
Temperature is 29.10713092°C, Humidity is 67.90577375%, pH value is 7.17620823,
and Rainfall is 67.83345933 mm. The crop is Blackgram.
If Nitrogen level is 33, Phosphorus level is 80, Potassium level is 22,
Temperature is 28.57006111°C, Humidity is 65.71765781%, pH value is
6.593961761, and Rainfall is 70.0866434 mm. The crop is Blackgram.
If Nitrogen level is 37, Phosphorus level is 79, Potassium level is 19,
Temperature is 27.54384835°C, Humidity is 69.3478631%, pH value is 7.143942758,
and Rainfall is 69.40878198 mm. The crop is Blackgram.
If Nitrogen level is 33, Phosphorus level is 75, Potassium level is 21,
Temperature is 33.04687968°C, Humidity is 68.93875631%, pH value is
6.690655045, and Rainfall is 62.30278274 mm. The crop is Blackgram.
If Nitrogen level is 22, Phosphorus level is 55, Potassium level is 20,
Temperature is 33.95309131°C, Humidity is 69.96100028%, pH value is
7.423530351, and Rainfall is 61.16350463 mm. The crop is Blackgram.
If Nitrogen level is 20, Phosphorus level is 68, Potassium level is 17,
Temperature is 30.11873003°C, Humidity is 60.11680815%, pH value is
6.578714843, and Rainfall is 71.72980375 mm. The crop is Blackgram.
If Nitrogen level is 43, Phosphorus level is 68, Potassium level is 20,
Temperature is 29.57812712°C, Humidity is 66.17587668%, pH value is
7.497469256, and Rainfall is 69.43895491 mm. The crop is Blackgram.
If Nitrogen level is 44, Phosphorus level is 76, Potassium level is 22,
Temperature is 27.26458947°C, Humidity is 68.01232937%, pH value is
7.775306272, and Rainfall is 68.91754359 mm. The crop is Blackgram.
If Nitrogen level is 34, Phosphorus level is 60, Potassium level is 16,
Temperature is 31.35730791°C, Humidity is 64.24992106%, pH value is
7.322555223, and Rainfall is 63.85668948 mm. The crop is Blackgram.
If Nitrogen level is 21, Phosphorus level is 72, Potassium level is 17,
Temperature is 31.52104732°C, Humidity is 66.55723677%, pH value is
7.580527339, and Rainfall is 61.71111448 mm. The crop is Blackgram.
If Nitrogen level is 25, Phosphorus level is 68, Potassium level is 19,
Temperature is 29.39982732°C, Humidity is 64.25510719%, pH value is
7.108450121, and Rainfall is 67.47677295 mm. The crop is Blackgram.
If Nitrogen level is 41, Phosphorus level is 62, Potassium level is 15,
Temperature is 29.38400259°C, Humidity is 64.14928485%, pH value is
7.358974541, and Rainfall is 65.24194361 mm. The crop is Blackgram.
If Nitrogen level is 28, Phosphorus level is 65, Potassium level is 23,
Temperature is 28.38686534°C, Humidity is 61.88871127%, pH value is
7.405176138, and Rainfall is 74.24459122 mm. The crop is Blackgram.
If Nitrogen level is 35, Phosphorus level is 64, Potassium level is 15,
Temperature is 28.47442276°C, Humidity is 63.53604453%, pH value is
6.500144962, and Rainfall is 69.5274407 mm. The crop is Blackgram.
If Nitrogen level is 52, Phosphorus level is 58, Potassium level is 16,
Temperature is 30.64095781°C, Humidity is 61.14508627%, pH value is
7.167435834, and Rainfall is 71.36947525 mm. The crop is Blackgram.
If Nitrogen level is 58, Phosphorus level is 75, Potassium level is 25,
Temperature is 25.25596239°C, Humidity is 61.36669662%, pH value is
7.261791753, and Rainfall is 68.64685069 mm. The crop is Blackgram.
If Nitrogen level is 34, Phosphorus level is 66, Potassium level is 19,
Temperature is 32.97030511°C, Humidity is 60.18122078%, pH value is
```

```
7.586642101, and Rainfall is 73.44678678 mm. The crop is Blackgram.
If Nitrogen level is 52, Phosphorus level is 70, Potassium level is 16,
Temperature is 33.66855394°C, Humidity is 66.60416867%, pH value is
7.534811833, and Rainfall is 67.32520551 mm. The crop is Blackgram.
If Nitrogen level is 23, Phosphorus level is 57, Potassium level is 19,
Temperature is 32.83963757°C, Humidity is 67.99803573%, pH value is
7.251000789, and Rainfall is 73.40452716 mm. The crop is Blackgram.
If Nitrogen level is 42, Phosphorus level is 58, Potassium level is 25,
Temperature is 27.45853567°C, Humidity is 62.90020977%, pH value is
6.513620918, and Rainfall is 69.46020927 mm. The crop is Blackgram.
If Nitrogen level is 37, Phosphorus level is 62, Potassium level is 17,
Temperature is 25.68576704°C, Humidity is 69.84354028%, pH value is
7.121254928, and Rainfall is 74.62068748 mm. The crop is Blackgram.
If Nitrogen level is 44, Phosphorus level is 75, Potassium level is 22,
Temperature is 30.0328403°C, Humidity is 64.14800537%, pH value is 7.574561547,
and Rainfall is 71.21006868 mm. The crop is Blackgram.
If Nitrogen level is 21, Phosphorus level is 80, Potassium level is 20,
Temperature is 28.20667264°C, Humidity is 68.27085245%, pH value is
7.350869792, and Rainfall is 64.32887142 mm. The crop is Blackgram.
If Nitrogen level is 56, Phosphorus level is 76, Potassium level is 16,
Temperature is 28.27265858°C, Humidity is 61.18956161%, pH value is
7.513151076, and Rainfall is 63.29900785 mm. The crop is Blackgram.
If Nitrogen level is 29, Phosphorus level is 76, Potassium level is 15,
Temperature is 28.5417236°C, Humidity is 64.2020154%, pH value is 7.025607706,
and Rainfall is 69.68862306 mm. The crop is Blackgram.
If Nitrogen level is 43, Phosphorus level is 61, Potassium level is 20,
Temperature is 26.87187036°C, Humidity is 61.61367264%, pH value is
6.804253866, and Rainfall is 63.51822045 mm. The crop is Blackgram.
If Nitrogen level is 55, Phosphorus level is 60, Potassium level is 15,
Temperature is 32.79766751°C, Humidity is 68.77994074%, pH value is
7.163043872, and Rainfall is 64.11411069 mm. The crop is Blackgram.
If Nitrogen level is 44, Phosphorus level is 63, Potassium level is 15,
Temperature is 26.42333018°C, Humidity is 64.51136845%, pH value is
7.338929556, and Rainfall is 63.46546487 mm. The crop is Blackgram.
If Nitrogen level is 29, Phosphorus level is 67, Potassium level is 21,
Temperature is 29.79181107°C, Humidity is 63.38789228%, pH value is
6.621323612, and Rainfall is 63.02169909 mm. The crop is Blackgram.
If Nitrogen level is 47, Phosphorus level is 63, Potassium level is 16,
Temperature is 27.44003279°C, Humidity is 67.10464369%, pH value is
6.661870999, and Rainfall is 72.50669768 mm. The crop is Blackgram.
If Nitrogen level is 40, Phosphorus level is 68, Potassium level is 17,
Temperature is 34.1262979°C, Humidity is 65.14877461%, pH value is 7.733149554,
and Rainfall is 70.40795007 mm. The crop is Blackgram.
If Nitrogen level is 58, Phosphorus level is 61, Potassium level is 15,
Temperature is 30.94908189°C, Humidity is 64.23364112%, pH value is
7.402891666, and Rainfall is 62.78730907 mm. The crop is Blackgram.
If Nitrogen level is 41, Phosphorus level is 74, Potassium level is 18,
Temperature is 28.75751783°C, Humidity is 61.02701476%, pH value is
6.599147298, and Rainfall is 73.37686831 mm. The crop is Blackgram.
If Nitrogen level is 58, Phosphorus level is 79, Potassium level is 17,
Temperature is 27.24766491°C, Humidity is 66.10123083%, pH value is 7.04174124,
and Rainfall is 62.31842057 mm. The crop is Blackgram.
If Nitrogen level is 27, Phosphorus level is 62, Potassium level is 24,
Temperature is 28.63005477°C, Humidity is 66.770943%, pH value is 7.353876754,
and Rainfall is 62.2737345 mm. The crop is Blackgram.
If Nitrogen level is 27, Phosphorus level is 60, Potassium level is 17,
Temperature is 26.41768321°C, Humidity is 63.64698302%, pH value is
7.026795359, and Rainfall is 64.42177127 mm. The crop is Blackgram.
If Nitrogen level is 52, Phosphorus level is 65, Potassium level is 20,
```

```
Temperature is 32.81705216°C, Humidity is 66.15665137%, pH value is
6.814301033, and Rainfall is 68.83924882 mm. The crop is Blackgram.
If Nitrogen level is 44, Phosphorus level is 55, Potassium level is 25,
Temperature is 29.6321052°C, Humidity is 65.91359954%, pH value is 7.42160832,
and Rainfall is 71.16331975 mm. The crop is Blackgram.
If Nitrogen level is 21, Phosphorus level is 62, Potassium level is 24,
Temperature is 33.49077065°C, Humidity is 62.73317204%, pH value is
6.847382891, and Rainfall is 65.45328463 mm. The crop is Blackgram.
If Nitrogen level is 60, Phosphorus level is 59, Potassium level is 22,
Temperature is 31.86847286°C, Humidity is 66.74217464%, pH value is
7.191522601, and Rainfall is 74.22238583 mm. The crop is Blackgram.
If Nitrogen level is 33, Phosphorus level is 77, Potassium level is 21,
Temperature is 30.32992227°C, Humidity is 65.62971858%, pH value is 7.01285529,
and Rainfall is 71.64631281 mm. The crop is Blackgram.
If Nitrogen level is 59, Phosphorus level is 58, Potassium level is 17,
Temperature is 28.546224°C, Humidity is 66.31394098%, pH value is 7.368318809,
and Rainfall is 62.83469851 mm. The crop is Blackgram.
If Nitrogen level is 29, Phosphorus level is 63, Potassium level is 17,
Temperature is 30.02629908°C, Humidity is 67.88811637%, pH value is 7.26154329,
and Rainfall is 66.47264636 mm. The crop is Blackgram.
If Nitrogen level is 59, Phosphorus level is 63, Potassium level is 18,
Temperature is 31.65531175°C, Humidity is 60.13263713%, pH value is 6.52669158,
and Rainfall is 66.69096751 mm. The crop is Blackgram.
If Nitrogen level is 29, Phosphorus level is 70, Potassium level is 15,
Temperature is 30.33499674°C, Humidity is 63.54718862%, pH value is
6.872594461, and Rainfall is 74.16699119 mm. The crop is Blackgram.
If Nitrogen level is 58, Phosphorus level is 73, Potassium level is 16,
Temperature is 33.36984395°C, Humidity is 65.67718163%, pH value is
6.874142175, and Rainfall is 64.89517488 mm. The crop is Blackgram.
If Nitrogen level is 55, Phosphorus level is 77, Potassium level is 22,
Temperature is 31.4345059°C, Humidity is 62.99303471%, pH value is 7.76061831,
and Rainfall is 64.77651469 mm. The crop is Blackgram.
If Nitrogen level is 42, Phosphorus level is 79, Potassium level is 23,
Temperature is 27.71678273°C, Humidity is 63.29103387%, pH value is
6.781841984, and Rainfall is 68.56507978 mm. The crop is Blackgram.
If Nitrogen level is 44, Phosphorus level is 77, Potassium level is 21,
Temperature is 32.63918668°C, Humidity is 61.3009051%, pH value is 7.326980454,
and Rainfall is 61.83876146 mm. The crop is Blackgram.
If Nitrogen level is 38, Phosphorus level is 62, Potassium level is 25,
Temperature is 32.7477393°C, Humidity is 67.77954584%, pH value is 7.453975408,
and Rainfall is 63.37784443 mm. The crop is Blackgram.
If Nitrogen level is 32, Phosphorus level is 76, Potassium level is 15,
Temperature is 28.05153602°C, Humidity is 63.49802189%, pH value is
7.604110177, and Rainfall is 43.35795377 mm. The crop is Lentil.
If Nitrogen level is 13, Phosphorus level is 61, Potassium level is 22,
Temperature is 19.44084326°C, Humidity is 63.27771461%, pH value is
7.728832424, and Rainfall is 46.83130119 mm. The crop is Lentil.
If Nitrogen level is 38, Phosphorus level is 60, Potassium level is 20,
Temperature is 29.84823072°C, Humidity is 60.63872613%, pH value is
7.491217102, and Rainfall is 46.80452595 mm. The crop is Lentil.
If Nitrogen level is 11, Phosphorus level is 74, Potassium level is 17,
Temperature is 21.36383757°C, Humidity is 69.92375891%, pH value is
6.633864582, and Rainfall is 46.6352865 mm. The crop is Lentil.
If Nitrogen level is 37, Phosphorus level is 71, Potassium level is 16,
Temperature is 26.28663931°C, Humidity is 68.51966729%, pH value is
7.324863481, and Rainfall is 46.13833007 mm. The crop is Lentil.
If Nitrogen level is 29, Phosphorus level is 71, Potassium level is 18,
Temperature is 22.17499963°C, Humidity is 62.13873825%, pH value is
6.410441476, and Rainfall is 53.46622584 mm. The crop is Lentil.
```

```
If Nitrogen level is 2, Phosphorus level is 72, Potassium level is 18,
Temperature is 26.57597546°C, Humidity is 60.97876599%, pH value is
7.836719564, and Rainfall is 50.89110726 mm. The crop is Lentil.
If Nitrogen level is 6, Phosphorus level is 59, Potassium level is 21,
Temperature is 26.58972517°C, Humidity is 66.14007674%, pH value is
6.139215944, and Rainfall is 50.90994463 mm. The crop is Lentil.
If Nitrogen level is 13, Phosphorus level is 64, Potassium level is 20,
Temperature is 19.1345771°C, Humidity is 62.57526895%, pH value is 6.590571088,
and Rainfall is 36.46946971 mm. The crop is Lentil.
If Nitrogen level is 8, Phosphorus level is 58, Potassium level is 17,
Temperature is 28.75273118°C, Humidity is 69.15640149%, pH value is
7.286049978, and Rainfall is 35.15426171 mm. The crop is Lentil.
If Nitrogen level is 6, Phosphorus level is 77, Potassium level is 20,
Temperature is 25.78746268°C, Humidity is 60.2816298%, pH value is 6.058306161,
and Rainfall is 49.14337177 mm. The crop is Lentil.
If Nitrogen level is 2, Phosphorus level is 75, Potassium level is 22,
Temperature is 23.89271875°C, Humidity is 61.78779413%, pH value is
6.658605362, and Rainfall is 52.55730112 mm. The crop is Lentil.
If Nitrogen level is 3, Phosphorus level is 69, Potassium level is 23,
Temperature is 28.67408774°C, Humidity is 63.18832976%, pH value is
7.299360767, and Rainfall is 42.96018627 mm. The crop is Lentil.
If Nitrogen level is 27, Phosphorus level is 80, Potassium level is 24,
Temperature is 28.42062847°C, Humidity is 61.77336343%, pH value is
7.815210661, and Rainfall is 49.02366803 mm. The crop is Lentil.
If Nitrogen level is 39, Phosphorus level is 78, Potassium level is 15,
Temperature is 21.35499456°C, Humidity is 62.60136323%, pH value is
5.925391795, and Rainfall is 41.78219834 mm. The crop is Lentil.
If Nitrogen level is 40, Phosphorus level is 79, Potassium level is 17,
Temperature is 21.12695586°C, Humidity is 63.18738532%, pH value is
6.403683619, and Rainfall is 38.71834464 mm. The crop is Lentil.
If Nitrogen level is 37, Phosphorus level is 62, Potassium level is 22,
Temperature is 24.02037872°C, Humidity is 61.62313345%, pH value is
7.397546271, and Rainfall is 49.78102578 mm. The crop is Lentil.
If Nitrogen level is 31, Phosphorus level is 60, Potassium level is 24,
Temperature is 25.40474421°C, Humidity is 65.8567539%, pH value is 7.722335992,
and Rainfall is 51.92057267 mm. The crop is Lentil.
If Nitrogen level is 22, Phosphorus level is 67, Potassium level is 22,
Temperature is 29.03017561°C, Humidity is 64.49166566%, pH value is
7.475926645, and Rainfall is 54.9393771 mm. The crop is Lentil.
If Nitrogen level is 3, Phosphorus level is 78, Potassium level is 18,
Temperature is 20.21368219°C, Humidity is 68.65257685%, pH value is
6.887130053, and Rainfall is 50.89732989 mm. The crop is Lentil.
If Nitrogen level is 4, Phosphorus level is 80, Potassium level is 16,
Temperature is 29.19585548°C, Humidity is 68.01965728%, pH value is
7.441976825, and Rainfall is 44.93261911 mm. The crop is Lentil.
If Nitrogen level is 13, Phosphorus level is 61, Potassium level is 24,
Temperature is 18.29783597°C, Humidity is 69.6897615%, pH value is 7.629910253,
and Rainfall is 49.39111479 mm. The crop is Lentil.
If Nitrogen level is 12, Phosphorus level is 66, Potassium level is 20,
Temperature is 27.41434987°C, Humidity is 63.41785982%, pH value is
7.336117221, and Rainfall is 44.43177543 mm. The crop is Lentil.
If Nitrogen level is 4, Phosphorus level is 61, Potassium level is 21,
Temperature is 24.84063998°C, Humidity is 60.09116626%, pH value is 6.75020529,
and Rainfall is 48.77790371 mm. The crop is Lentil.
If Nitrogen level is 9, Phosphorus level is 60, Potassium level is 21,
Temperature is 29.94413861°C, Humidity is 67.31323084%, pH value is 7.52178027,
and Rainfall is 40.37113729 mm. The crop is Lentil.
If Nitrogen level is 18, Phosphorus level is 66, Potassium level is 22,
Temperature is 25.87990287°C, Humidity is 67.55109024%, pH value is
```

```
6.347379185, and Rainfall is 47.89645224 mm. The crop is Lentil.
If Nitrogen level is 32, Phosphorus level is 56, Potassium level is 18,
Temperature is 20.0467711°C, Humidity is 65.84395319%, pH value is 7.135251532,
and Rainfall is 46.05333124 mm. The crop is Lentil.
If Nitrogen level is 6, Phosphorus level is 72, Potassium level is 15,
Temperature is 22.99451999°C, Humidity is 66.70897237%, pH value is
7.670178119, and Rainfall is 54.49044154 mm. The crop is Lentil.
If Nitrogen level is 15, Phosphorus level is 77, Potassium level is 20,
Temperature is 25.13163619°C, Humidity is 66.92642362%, pH value is
7.399749291, and Rainfall is 49.04015558 mm. The crop is Lentil.
If Nitrogen level is 0, Phosphorus level is 65, Potassium level is 24,
Temperature is 28.49584395°C, Humidity is 62.44616219%, pH value is
7.841496029, and Rainfall is 53.14531023 mm. The crop is Lentil.
If Nitrogen level is 30, Phosphorus level is 79, Potassium level is 22,
Temperature is 18.28766124°C, Humidity is 69.48515056%, pH value is
6.254216611, and Rainfall is 48.60449438 mm. The crop is Lentil.
If Nitrogen level is 3, Phosphorus level is 63, Potassium level is 16,
Temperature is 24.38041875°C, Humidity is 61.18458224%, pH value is
6.868881708, and Rainfall is 53.13946695 mm. The crop is Lentil.
If Nitrogen level is 2, Phosphorus level is 78, Potassium level is 23,
Temperature is 21.31852148°C, Humidity is 66.43934593%, pH value is
7.320514721, and Rainfall is 45.42616802 mm. The crop is Lentil.
If Nitrogen level is 10, Phosphorus level is 78, Potassium level is 18,
Temperature is 18.54141834°C, Humidity is 62.70637578%, pH value is
6.296976913, and Rainfall is 44.07819743 mm. The crop is Lentil.
If Nitrogen level is 14, Phosphorus level is 67, Potassium level is 25,
Temperature is 25.28710601°C, Humidity is 60.85993533%, pH value is
7.241151936, and Rainfall is 49.37369982 mm. The crop is Lentil.
If Nitrogen level is 39, Phosphorus level is 65, Potassium level is 23,
Temperature is 25.43459777°C, Humidity is 69.12613376%, pH value is
7.685959305, and Rainfall is 41.02682925 mm. The crop is Lentil.
If Nitrogen level is 19, Phosphorus level is 72, Potassium level is 15,
Temperature is 28.83600962°C, Humidity is 69.76112921%, pH value is
6.890760124, and Rainfall is 44.08562546 mm. The crop is Lentil.
If Nitrogen level is 18, Phosphorus level is 57, Potassium level is 21,
Temperature is 27.37659643°C, Humidity is 63.93927841%, pH value is
6.155915975, and Rainfall is 49.47371773 mm. The crop is Lentil.
If Nitrogen level is 31, Phosphorus level is 58, Potassium level is 15,
Temperature is 28.31886863°C, Humidity is 60.19461399%, pH value is
6.167855382, and Rainfall is 45.36521251 mm. The crop is Lentil.
If Nitrogen level is 28, Phosphorus level is 58, Potassium level is 25,
Temperature is 27.4818649°C, Humidity is 62.04814951%, pH value is 6.861640036,
and Rainfall is 37.81123974 mm. The crop is Lentil.
If Nitrogen level is 5, Phosphorus level is 65, Potassium level is 19,
Temperature is 18.28072173°C, Humidity is 68.10365387%, pH value is
6.978361689, and Rainfall is 48.80253285 mm. The crop is Lentil.
If Nitrogen level is 16, Phosphorus level is 65, Potassium level is 19,
Temperature is 27.61204997°C, Humidity is 69.29786244%, pH value is
7.043160241, and Rainfall is 42.72374404 mm. The crop is Lentil.
If Nitrogen level is 34, Phosphorus level is 65, Potassium level is 19,
Temperature is 23.43974653°C, Humidity is 63.22011726%, pH value is 5.94239222,
and Rainfall is 45.40277297 mm. The crop is Lentil.
If Nitrogen level is 14, Phosphorus level is 69, Potassium level is 19,
Temperature is 20.95628486°C, Humidity is 63.68128841%, pH value is
7.239455147, and Rainfall is 52.39881209 mm. The crop is Lentil.
If Nitrogen level is 22, Phosphorus level is 55, Potassium level is 16,
Temperature is 23.7937153°C, Humidity is 68.03209183%, pH value is 6.516317561,
and Rainfall is 49.73922097 mm. The crop is Lentil.
If Nitrogen level is 24, Phosphorus level is 61, Potassium level is 17,
```

```
Temperature is 22.6371424°C, Humidity is 65.44544859%, pH value is 6.233269045,
and Rainfall is 38.30411077 mm. The crop is Lentil.
If Nitrogen level is 2, Phosphorus level is 79, Potassium level is 15,
Temperature is 21.53577883°C, Humidity is 65.47227704%, pH value is
7.505283615, and Rainfall is 35.75107592 mm. The crop is Lentil.
If Nitrogen level is 26, Phosphorus level is 63, Potassium level is 17,
Temperature is 29.87854588°C, Humidity is 65.73085206%, pH value is
6.950300686, and Rainfall is 44.95654782 mm. The crop is Lentil.
If Nitrogen level is 27, Phosphorus level is 61, Potassium level is 15,
Temperature is 25.2653291°C, Humidity is 67.10004577%, pH value is 6.958054839,
and Rainfall is 48.33941188 mm. The crop is Lentil.
If Nitrogen level is 24, Phosphorus level is 70, Potassium level is 16,
Temperature is 25.17885316°C, Humidity is 68.93307305%, pH value is 6.54803469,
and Rainfall is 35.03484812 mm. The crop is Lentil.
If Nitrogen level is 13, Phosphorus level is 74, Potassium level is 25,
Temperature is 24.12192608°C, Humidity is 61.09533545%, pH value is
6.461618577, and Rainfall is 44.23629285 mm. The crop is Lentil.
If Nitrogen level is 6, Phosphorus level is 64, Potassium level is 23,
Temperature is 23.33565221°C, Humidity is 67.40460704%, pH value is
7.065264073, and Rainfall is 36.18678721 mm. The crop is Lentil.
If Nitrogen level is 12, Phosphorus level is 58, Potassium level is 23,
Temperature is 21.74600081°C, Humidity is 63.39503184%, pH value is
6.765091462, and Rainfall is 50.43306085 mm. The crop is Lentil.
If Nitrogen level is 32, Phosphorus level is 79, Potassium level is 22,
Temperature is 27.60195453°C, Humidity is 63.46170674%, pH value is 5.91645379,
and Rainfall is 54.37814199 mm. The crop is Lentil.
If Nitrogen level is 6, Phosphorus level is 68, Potassium level is 18,
Temperature is 24.388717°C, Humidity is 62.50453062%, pH value is 6.711341147,
and Rainfall is 47.26052494 mm. The crop is Lentil.
If Nitrogen level is 10, Phosphorus level is 79, Potassium level is 20,
Temperature is 24.98287462°C, Humidity is 66.895409%, pH value is 6.379881442,
and Rainfall is 38.21370568 mm. The crop is Lentil.
If Nitrogen level is 38, Phosphorus level is 77, Potassium level is 22,
Temperature is 28.234829°C, Humidity is 69.3159965%, pH value is 6.313284268,
and Rainfall is 35.36831423 mm. The crop is Lentil.
If Nitrogen level is 17, Phosphorus level is 74, Potassium level is 17,
Temperature is 26.03026959°C, Humidity is 69.55863145%, pH value is
7.393210848, and Rainfall is 37.11395801 mm. The crop is Lentil.
If Nitrogen level is 26, Phosphorus level is 68, Potassium level is 24,
Temperature is 28.04849594°C, Humidity is 64.07691942%, pH value is
7.504930973, and Rainfall is 37.15824966 mm. The crop is Lentil.
If Nitrogen level is 23, Phosphorus level is 75, Potassium level is 17,
Temperature is 24.87425505°C, Humidity is 64.00213929%, pH value is
7.198076286, and Rainfall is 48.28137482 mm. The crop is Lentil.
If Nitrogen level is 32, Phosphorus level is 78, Potassium level is 22,
Temperature is 23.97081395°C, Humidity is 62.35557553%, pH value is
7.007037515, and Rainfall is 53.40906048 mm. The crop is Lentil.
If Nitrogen level is 19, Phosphorus level is 79, Potassium level is 19,
Temperature is 20.06003985°C, Humidity is 67.76252583%, pH value is
6.677262562, and Rainfall is 42.89509057 mm. The crop is Lentil.
If Nitrogen level is 22, Phosphorus level is 60, Potassium level is 18,
Temperature is 19.59221047°C, Humidity is 61.28633405%, pH value is 6.74398035,
and Rainfall is 41.7704893 mm. The crop is Lentil.
If Nitrogen level is 28, Phosphorus level is 69, Potassium level is 16,
Temperature is 29.77013109°C, Humidity is 66.29327012%, pH value is
6.547361618, and Rainfall is 35.69674138 mm. The crop is Lentil.
If Nitrogen level is 1, Phosphorus level is 67, Potassium level is 21,
Temperature is 27.52135365°C, Humidity is 60.53657684%, pH value is
6.551577598, and Rainfall is 48.06491307 mm. The crop is Lentil.
```

```
If Nitrogen level is 12, Phosphorus level is 67, Potassium level is 23,
Temperature is 25.62896213°C, Humidity is 63.14909763%, pH value is
6.585020303, and Rainfall is 45.49683991 mm. The crop is Lentil.
If Nitrogen level is 36, Phosphorus level is 67, Potassium level is 20,
Temperature is 20.39078312°C, Humidity is 60.47528931%, pH value is
6.924042372, and Rainfall is 53.31508572 mm. The crop is Lentil.
If Nitrogen level is 28, Phosphorus level is 70, Potassium level is 21,
Temperature is 25.39038396°C, Humidity is 60.4989659%, pH value is 7.437373666,
and Rainfall is 39.18374505 mm. The crop is Lentil.
If Nitrogen level is 12, Phosphorus level is 71, Potassium level is 19,
Temperature is 24.91079638°C, Humidity is 60.71367427%, pH value is
7.142611056, and Rainfall is 42.19740397 mm. The crop is Lentil.
If Nitrogen level is 22, Phosphorus level is 68, Potassium level is 16,
Temperature is 27.70496805°C, Humidity is 63.20915034%, pH value is 7.74672376,
and Rainfall is 37.46160727 mm. The crop is Lentil.
If Nitrogen level is 26, Phosphorus level is 66, Potassium level is 22,
Temperature is 18.06486101°C, Humidity is 65.1034354%, pH value is 6.300479414,
and Rainfall is 51.54922825 mm. The crop is Lentil.
If Nitrogen level is 16, Phosphorus level is 65, Potassium level is 16,
Temperature is 18.13027797°C, Humidity is 62.45851612%, pH value is
6.078724107, and Rainfall is 50.6128521 mm. The crop is Lentil.
If Nitrogen level is 14, Phosphorus level is 59, Potassium level is 22,
Temperature is 23.82723528°C, Humidity is 67.89815262%, pH value is 6.76660668,
and Rainfall is 46.90725077 mm. The crop is Lentil.
If Nitrogen level is 33, Phosphorus level is 59, Potassium level is 19,
Temperature is 23.19305333°C, Humidity is 62.74710773%, pH value is
7.641024177, and Rainfall is 49.55213308 mm. The crop is Lentil.
If Nitrogen level is 21, Phosphorus level is 63, Potassium level is 17,
Temperature is 25.08966129°C, Humidity is 68.17543102%, pH value is
6.559681838, and Rainfall is 41.45486619 mm. The crop is Lentil.
If Nitrogen level is 0, Phosphorus level is 69, Potassium level is 21,
Temperature is 25.86928193°C, Humidity is 61.88321072%, pH value is
7.072923306, and Rainfall is 36.68284038 mm. The crop is Lentil.
If Nitrogen level is 10, Phosphorus level is 75, Potassium level is 17,
Temperature is 18.43966037°C, Humidity is 68.05394959%, pH value is 7.732194788, and Rainfall is 39.00992137 mm. The crop is Lentil.
If Nitrogen level is 30, Phosphorus level is 61, Potassium level is 18,
Temperature is 27.14911056°C, Humidity is 67.02664337%, pH value is
6.157782589, and Rainfall is 52.50812701 mm. The crop is Lentil.
If Nitrogen level is 0, Phosphorus level is 74, Potassium level is 17,
Temperature is 23.33375853°C, Humidity is 64.50515776%, pH value is
7.240988401, and Rainfall is 47.01510708 mm. The crop is Lentil.
If Nitrogen level is 35, Phosphorus level is 74, Potassium level is 22,
Temperature is 26.7230014°C, Humidity is 62.96841833%, pH value is 6.898905799,
and Rainfall is 42.87274897 mm. The crop is Lentil.
If Nitrogen level is 7, Phosphorus level is 63, Potassium level is 24,
Temperature is 19.55750776°C, Humidity is 64.45268309%, pH value is
6.818681086, and Rainfall is 53.04669416 mm. The crop is Lentil.
If Nitrogen level is 9, Phosphorus level is 56, Potassium level is 17,
Temperature is 26.13708256°C, Humidity is 66.7729209%, pH value is 6.261937875,
and Rainfall is 46.48280681 mm. The crop is Lentil.
If Nitrogen level is 14, Phosphorus level is 74, Potassium level is 15,
Temperature is 27.99990346°C, Humidity is 65.57653373%, pH value is
6.493036868, and Rainfall is 49.94043064 mm. The crop is Lentil.
If Nitrogen level is 14, Phosphorus level is 76, Potassium level is 20,
Temperature is 29.05941162°C, Humidity is 62.10652364%, pH value is
7.042474679, and Rainfall is 36.5011366 mm. The crop is Lentil.
If Nitrogen level is 36, Phosphorus level is 65, Potassium level is 16,
Temperature is 25.71269843°C, Humidity is 64.1123333%, pH value is 7.692013657,
```

```
and Rainfall is 50.17067771 mm. The crop is Lentil.
If Nitrogen level is 28, Phosphorus level is 67, Potassium level is 21,
Temperature is 21.79792649°C, Humidity is 63.73086065%, pH value is
6.250994223, and Rainfall is 46.62370222 mm. The crop is Lentil.
If Nitrogen level is 28, Phosphorus level is 79, Potassium level is 16,
Temperature is 24.70626432°C, Humidity is 60.26854183%, pH value is
6.052184881, and Rainfall is 53.12442925 mm. The crop is Lentil.
If Nitrogen level is 40, Phosphorus level is 61, Potassium level is 22,
Temperature is 20.94981756°C, Humidity is 65.8108757%, pH value is 7.002216044,
and Rainfall is 44.23913012 mm. The crop is Lentil.
If Nitrogen level is 10, Phosphorus level is 70, Potassium level is 19,
Temperature is 24.84918386°C, Humidity is 68.98088448%, pH value is
7.272427638, and Rainfall is 41.61080544 mm. The crop is Lentil.
If Nitrogen level is 12, Phosphorus level is 80, Potassium level is 19,
Temperature is 21.91041045°C, Humidity is 65.21662467%, pH value is
5.962001484, and Rainfall is 36.10211371 mm. The crop is Lentil.
If Nitrogen level is 37, Phosphorus level is 77, Potassium level is 20,
Temperature is 25.93381964°C, Humidity is 68.70533022%, pH value is
7.080506001, and Rainfall is 51.02372773 mm. The crop is Lentil.
If Nitrogen level is 0, Phosphorus level is 67, Potassium level is 22,
Temperature is 29.82112112°C, Humidity is 69.4073209%, pH value is 6.593798387,
and Rainfall is 51.56461082 mm. The crop is Lentil.
If Nitrogen level is 7, Phosphorus level is 73, Potassium level is 25,
Temperature is 27.52185591°C, Humidity is 63.13215259%, pH value is 7.28805662,
and Rainfall is 45.20841071 mm. The crop is Lentil.
If Nitrogen level is 10, Phosphorus level is 56, Potassium level is 18,
Temperature is 27.99627907°C, Humidity is 68.6428593%, pH value is 7.32710972,
and Rainfall is 46.10585191 mm. The crop is Lentil.
If Nitrogen level is 39, Phosphorus level is 70, Potassium level is 15,
Temperature is 20.76774783°C, Humidity is 63.90164154%, pH value is
6.366355781, and Rainfall is 47.9271552 mm. The crop is Lentil.
If Nitrogen level is 26, Phosphorus level is 56, Potassium level is 22,
Temperature is 23.05276444°C, Humidity is 60.424786%, pH value is 7.011121216,
and Rainfall is 52.60285259 mm. The crop is Lentil.
If Nitrogen level is 9, Phosphorus level is 77, Potassium level is 17,
Temperature is 21.65845777°C, Humidity is 63.58337146%, pH value is 6.280725549, and Rainfall is 38.07659414 mm. The crop is Lentil.
If Nitrogen level is 4, Phosphorus level is 59, Potassium level is 19,
Temperature is 26.25070298°C, Humidity is 67.62779652%, pH value is
7.621494566, and Rainfall is 40.8106299 mm. The crop is Lentil.
If Nitrogen level is 34, Phosphorus level is 73, Potassium level is 15,
Temperature is 20.97195263°C, Humidity is 63.83179889%, pH value is
7.630424083, and Rainfall is 53.10207889 mm. The crop is Lentil.
If Nitrogen level is 33, Phosphorus level is 77, Potassium level is 15,
Temperature is 23.89736406°C, Humidity is 66.32102048%, pH value is
7.802212437, and Rainfall is 40.74536757 mm. The crop is Lentil.
If Nitrogen level is 89, Phosphorus level is 47, Potassium level is 38,
Temperature is 25.52468965°C, Humidity is 72.24850829%, pH value is
6.002524871, and Rainfall is 151.8869972 mm. The crop is Jute.
If Nitrogen level is 60, Phosphorus level is 37, Potassium level is 39,
Temperature is 26.59104992°C, Humidity is 82.94164078%, pH value is
6.033485257, and Rainfall is 161.2469997 mm. The crop is Jute.
If Nitrogen level is 63, Phosphorus level is 41, Potassium level is 45,
Temperature is 25.29781791°C, Humidity is 86.8870535%, pH value is 7.121933579,
and Rainfall is 196.6249511 mm. The crop is Jute.
If Nitrogen level is 86, Phosphorus level is 40, Potassium level is 39,
Temperature is 25.72100868°C, Humidity is 88.16513579%, pH value is
6.207459637, and Rainfall is 175.6086697 mm. The crop is Jute.
If Nitrogen level is 96, Phosphorus level is 41, Potassium level is 40,
```

```
Temperature is 23.58419277°C, Humidity is 72.00460848%, pH value is
6.090060478, and Rainfall is 190.4242157 mm. The crop is Jute.
If Nitrogen level is 100, Phosphorus level is 35, Potassium level is 36,
Temperature is 25.31042337°C, Humidity is 72.01364411%, pH value is
6.346715209, and Rainfall is 190.5577618 mm. The crop is Jute.
If Nitrogen level is 63, Phosphorus level is 37, Potassium level is 43,
Temperature is 23.41798979°C, Humidity is 85.08640476%, pH value is
6.661957897, and Rainfall is 185.7446728 mm. The crop is Jute.
If Nitrogen level is 70, Phosphorus level is 43, Potassium level is 40,
Temperature is 24.35564134°C, Humidity is 88.80391021%, pH value is
6.176860192, and Rainfall is 169.1168028 mm. The crop is Jute.
If Nitrogen level is 67, Phosphorus level is 55, Potassium level is 44,
Temperature is 26.284017°C, Humidity is 75.14640198%, pH value is 7.251847296,
and Rainfall is 182.2685447 mm. The crop is Jute.
If Nitrogen level is 74, Phosphorus level is 40, Potassium level is 40,
Temperature is 25.13842773°C, Humidity is 83.12053888%, pH value is
6.386259978, and Rainfall is 169.3388465 mm. The crop is Jute.
If Nitrogen level is 89, Phosphorus level is 53, Potassium level is 44,
Temperature is 24.88692811°C, Humidity is 71.91711523%, pH value is
7.319735475, and Rainfall is 150.2498675 mm. The crop is Jute.
If Nitrogen level is 74, Phosphorus level is 46, Potassium level is 45,
Temperature is 25.75734909°C, Humidity is 88.36668522%, pH value is
6.025028997, and Rainfall is 189.4263485 mm. The crop is Jute.
If Nitrogen level is 89, Phosphorus level is 41, Potassium level is 38,
Temperature is 23.12844351°C, Humidity is 74.68322732%, pH value is
6.344751947, and Rainfall is 199.8362913 mm. The crop is Jute.
If Nitrogen level is 60, Phosphorus level is 55, Potassium level is 40,
Temperature is 24.9949957°C, Humidity is 88.95692783%, pH value is 7.02777956,
and Rainfall is 151.4935635 mm. The crop is Jute.
If Nitrogen level is 67, Phosphorus level is 43, Potassium level is 38,
Temperature is 25.21622704°C, Humidity is 70.88259632%, pH value is
7.299304715, and Rainfall is 195.8645552 mm. The crop is Jute.
If Nitrogen level is 70, Phosphorus level is 38, Potassium level is 35,
Temperature is 24.39736241°C, Humidity is 79.26861738%, pH value is
7.014063944, and Rainfall is 164.2697011 mm. The crop is Jute.
If Nitrogen level is 74, Phosphorus level is 49, Potassium level is 38,
Temperature is 23.31410442°C, Humidity is 71.4509053%, pH value is 7.488014404,
and Rainfall is 164.4970373 mm. The crop is Jute.
If Nitrogen level is 90, Phosphorus level is 40, Potassium level is 39,
Temperature is 25.72668885°C, Humidity is 81.86171563%, pH value is
6.626503893, and Rainfall is 191.9649389 mm. The crop is Jute.
If Nitrogen level is 82, Phosphorus level is 35, Potassium level is 44,
Temperature is 26.96656378°C, Humidity is 78.21047693%, pH value is 6.239011,
and Rainfall is 169.8391177 mm. The crop is Jute.
If Nitrogen level is 73, Phosphorus level is 45, Potassium level is 37,
Temperature is 23.70467146°C, Humidity is 74.63745355%, pH value is
6.742688094, and Rainfall is 181.2783964 mm. The crop is Jute.
If Nitrogen level is 85, Phosphorus level is 53, Potassium level is 38,
Temperature is 24.90075709°C, Humidity is 73.84186449%, pH value is
6.588017308, and Rainfall is 153.8990984 mm. The crop is Jute.
If Nitrogen level is 81, Phosphorus level is 56, Potassium level is 36,
Temperature is 23.39605743°C, Humidity is 72.60512854%, pH value is
7.097586415, and Rainfall is 174.7876411 mm. The crop is Jute.
If Nitrogen level is 84, Phosphorus level is 55, Potassium level is 38,
Temperature is 26.8748389°C, Humidity is 79.78725152%, pH value is 6.956682743,
and Rainfall is 173.1017097 mm. The crop is Jute.
If Nitrogen level is 80, Phosphorus level is 45, Potassium level is 42,
Temperature is 23.1426498°C, Humidity is 74.99739774%, pH value is 7.380396262,
and Rainfall is 151.9035477 mm. The crop is Jute.
```

```
If Nitrogen level is 76, Phosphorus level is 54, Potassium level is 45,
Temperature is 24.29496635°C, Humidity is 77.62976013%, pH value is
6.176618831, and Rainfall is 184.9800516 mm. The crop is Jute.
If Nitrogen level is 76, Phosphorus level is 56, Potassium level is 39,
Temperature is 24.39459498°C, Humidity is 89.89106506%, pH value is
6.551130445, and Rainfall is 197.1220049 mm. The crop is Jute.
If Nitrogen level is 81, Phosphorus level is 40, Potassium level is 45,
Temperature is 25.7629429°C, Humidity is 80.76238215%, pH value is 6.427726565,
and Rainfall is 174.5071843 mm. The crop is Jute.
If Nitrogen level is 76, Phosphorus level is 44, Potassium level is 45,
Temperature is 25.4879684°C, Humidity is 84.48235878%, pH value is 6.740947635,
and Rainfall is 168.7848886 mm. The crop is Jute.
If Nitrogen level is 69, Phosphorus level is 47, Potassium level is 40,
Temperature is 25.37122686°C, Humidity is 76.2403666%, pH value is 6.130136384,
and Rainfall is 183.8270791 mm. The crop is Jute.
If Nitrogen level is 82, Phosphorus level is 40, Potassium level is 45,
Temperature is 26.21312799°C, Humidity is 81.70476368%, pH value is
6.667633355, and Rainfall is 180.1237765 mm. The crop is Jute.
If Nitrogen level is 69, Phosphorus level is 57, Potassium level is 35,
Temperature is 24.30748599°C, Humidity is 78.54340987%, pH value is
6.186814392, and Rainfall is 186.2337571 mm. The crop is Jute.
If Nitrogen level is 81, Phosphorus level is 36, Potassium level is 38,
Temperature is 23.76554749°C, Humidity is 87.98329901%, pH value is
6.334837865, and Rainfall is 150.3166152 mm. The crop is Jute.
If Nitrogen level is 67, Phosphorus level is 60, Potassium level is 38,
Temperature is 24.79853023°C, Humidity is 78.53037059%, pH value is 7.16214284,
and Rainfall is 162.2847429 mm. The crop is Jute.
If Nitrogen level is 72, Phosphorus level is 51, Potassium level is 40,
Temperature is 23.20683504°C, Humidity is 74.09956958%, pH value is
7.422318499, and Rainfall is 199.4766779 mm. The crop is Jute.
If Nitrogen level is 65, Phosphorus level is 39, Potassium level is 45,
Temperature is 23.66805429°C, Humidity is 70.89000744%, pH value is
6.768001309, and Rainfall is 184.4633281 mm. The crop is Jute.
If Nitrogen level is 78, Phosphorus level is 50, Potassium level is 43,
Temperature is 25.12417673°C, Humidity is 85.72530641%, pH value is
6.348441469, and Rainfall is 159.5718087 mm. The crop is Jute.
If Nitrogen level is 77, Phosphorus level is 52, Potassium level is 41,
Temperature is 23.89069041°C, Humidity is 83.46409075%, pH value is
6.097294061, and Rainfall is 167.7230632 mm. The crop is Jute.
If Nitrogen level is 89, Phosphorus level is 52, Potassium level is 42,
Temperature is 23.09433785°C, Humidity is 81.45139295%, pH value is 6.14132902,
and Rainfall is 196.6587013 mm. The crop is Jute.
If Nitrogen level is 62, Phosphorus level is 49, Potassium level is 37,
Temperature is 24.21744605°C, Humidity is 82.85284045%, pH value is
7.479248124, and Rainfall is 166.1365886 mm. The crop is Jute.
If Nitrogen level is 90, Phosphorus level is 48, Potassium level is 45,
Temperature is 24.06475727°C, Humidity is 71.31342851%, pH value is
6.509174789, and Rainfall is 153.6390212 mm. The crop is Jute.
If Nitrogen level is 66, Phosphorus level is 47, Potassium level is 36,
Temperature is 24.85441411°C, Humidity is 74.4407048%, pH value is 6.57256106,
and Rainfall is 175.572958 mm. The crop is Jute.
If Nitrogen level is 80, Phosphorus level is 52, Potassium level is 39,
Temperature is 26.41915161°C, Humidity is 76.85691248%, pH value is
7.165696848, and Rainfall is 197.2101782 mm. The crop is Jute.
If Nitrogen level is 89, Phosphorus level is 52, Potassium level is 45,
Temperature is 24.89326318°C, Humidity is 77.01222585%, pH value is
7.207457208, and Rainfall is 196.469984 mm. The crop is Jute.
If Nitrogen level is 77, Phosphorus level is 51, Potassium level is 44,
Temperature is 23.25583402°C, Humidity is 82.7015932%, pH value is 7.124333547,
```

```
and Rainfall is 166.2160846 mm. The crop is Jute.
If Nitrogen level is 94, Phosphorus level is 37, Potassium level is 41,
Temperature is 24.7634518°C, Humidity is 87.06071115%, pH value is 6.463538707,
and Rainfall is 179.1630865 mm. The crop is Jute.
If Nitrogen level is 75, Phosphorus level is 41, Potassium level is 35,
Temperature is 24.97042599°C, Humidity is 78.62697699%, pH value is
6.856833064, and Rainfall is 166.6415254 mm. The crop is Jute.
If Nitrogen level is 60, Phosphorus level is 55, Potassium level is 36,
Temperature is 26.12797248°C, Humidity is 80.49172597%, pH value is
7.132389299, and Rainfall is 150.6326874 mm. The crop is Jute.
If Nitrogen level is 62, Phosphorus level is 56, Potassium level is 35,
Temperature is 25.97825807°C, Humidity is 81.65769588%, pH value is
6.235357638, and Rainfall is 163.3488091 mm. The crop is Jute.
If Nitrogen level is 84, Phosphorus level is 40, Potassium level is 42,
Temperature is 26.2830571°C, Humidity is 73.35763537%, pH value is 6.704273839,
and Rainfall is 186.6898282 mm. The crop is Jute.
If Nitrogen level is 100, Phosphorus level is 56, Potassium level is 40,
Temperature is 26.38905406°C, Humidity is 83.31240346%, pH value is
7.433313409, and Rainfall is 176.1516409 mm. The crop is Jute.
If Nitrogen level is 75, Phosphorus level is 56, Potassium level is 44,
Temperature is 25.2746335°C, Humidity is 73.7459581%, pH value is 6.109478059,
and Rainfall is 168.0432282 mm. The crop is Jute.
If Nitrogen level is 78, Phosphorus level is 46, Potassium level is 42,
Temperature is 23.09499564°C, Humidity is 78.45959697%, pH value is
7.095413294, and Rainfall is 155.3851533 mm. The crop is Jute.
If Nitrogen level is 82, Phosphorus level is 48, Potassium level is 36,
Temperature is 25.79351957°C, Humidity is 81.76904006%, pH value is
6.352076783, and Rainfall is 193.2418382 mm. The crop is Jute.
If Nitrogen level is 100, Phosphorus level is 58, Potassium level is 41,
Temperature is 23.17403323°C, Humidity is 87.88255345%, pH value is
6.658769991, and Rainfall is 160.6217342 mm. The crop is Jute.
If Nitrogen level is 88, Phosphorus level is 50, Potassium level is 40,
Temperature is 25.63215038°C, Humidity is 79.95150917%, pH value is
7.051822472, and Rainfall is 182.2582277 mm. The crop is Jute.
If Nitrogen level is 67, Phosphorus level is 41, Potassium level is 40,
Temperature is 25.848795°C, Humidity is 87.81661683%, pH value is 7.333143205,
and Rainfall is 152.6194403 mm. The crop is Jute.
If Nitrogen level is 72, Phosphorus level is 42, Potassium level is 43,
Temperature is 26.56767277°C, Humidity is 80.90424543%, pH value is
6.352771037, and Rainfall is 181.2915605 mm. The crop is Jute.
If Nitrogen level is 89, Phosphorus level is 40, Potassium level is 43,
Temperature is 26.24532085°C, Humidity is 72.97198375%, pH value is
7.124050134, and Rainfall is 189.9711184 mm. The crop is Jute.
If Nitrogen level is 89, Phosphorus level is 57, Potassium level is 43,
Temperature is 26.91515043°C, Humidity is 73.19897535%, pH value is
6.998787171, and Rainfall is 177.2233048 mm. The crop is Jute.
If Nitrogen level is 61, Phosphorus level is 41, Potassium level is 44,
Temperature is 24.36972377°C, Humidity is 82.11319791%, pH value is
6.537914958, and Rainfall is 159.9210934 mm. The crop is Jute.
If Nitrogen level is 79, Phosphorus level is 45, Potassium level is 43,
Temperature is 25.71901283°C, Humidity is 79.15532398%, pH value is
7.171054239, and Rainfall is 187.1735424 mm. The crop is Jute.
If Nitrogen level is 84, Phosphorus level is 40, Potassium level is 43,
Temperature is 25.01157559°C, Humidity is 88.3313023%, pH value is 7.228268228,
and Rainfall is 169.4168014 mm. The crop is Jute.
If Nitrogen level is 98, Phosphorus level is 43, Potassium level is 35,
Temperature is 25.40785911°C, Humidity is 76.44048625%, pH value is
7.319952206, and Rainfall is 188.6372826 mm. The crop is Jute.
If Nitrogen level is 75, Phosphorus level is 36, Potassium level is 44,
```

```
Temperature is 23.28081°C, Humidity is 74.27607475%, pH value is 6.613341343,
and Rainfall is 153.7447398 mm. The crop is Jute.
If Nitrogen level is 89, Phosphorus level is 58, Potassium level is 35,
Temperature is 23.98651719°C, Humidity is 82.09053379%, pH value is
6.096838784, and Rainfall is 167.0576456 mm. The crop is Jute.
If Nitrogen level is 91, Phosphorus level is 41, Potassium level is 37,
Temperature is 24.48556447°C, Humidity is 83.20630007%, pH value is
6.132570523, and Rainfall is 192.2316221 mm. The crop is Jute.
If Nitrogen level is 77, Phosphorus level is 48, Potassium level is 36,
Temperature is 25.86705009°C, Humidity is 84.09985284%, pH value is 7.36008498,
and Rainfall is 154.8390847 mm. The crop is Jute.
If Nitrogen level is 66, Phosphorus level is 58, Potassium level is 35,
Temperature is 23.5643831°C, Humidity is 79.46283115%, pH value is 7.321619041,
and Rainfall is 185.25947 mm. The crop is Jute.
If Nitrogen level is 62, Phosphorus level is 59, Potassium level is 41,
Temperature is 24.2248758°C, Humidity is 74.89465426%, pH value is 7.175170657,
and Rainfall is 192.4931257 mm. The crop is Jute.
If Nitrogen level is 82, Phosphorus level is 35, Potassium level is 35,
Temperature is 25.49386782°C, Humidity is 86.97061481%, pH value is
7.299076163, and Rainfall is 176.5268267 mm. The crop is Jute.
If Nitrogen level is 61, Phosphorus level is 41, Potassium level is 35,
Temperature is 24.97178693°C, Humidity is 79.47557931%, pH value is
6.842966479, and Rainfall is 195.7571622 mm. The crop is Jute.
If Nitrogen level is 99, Phosphorus level is 57, Potassium level is 38,
Temperature is 24.80624984°C, Humidity is 82.09281674%, pH value is
6.356295568, and Rainfall is 156.3616174 mm. The crop is Jute.
If Nitrogen level is 70, Phosphorus level is 42, Potassium level is 43,
Temperature is 23.16814977°C, Humidity is 76.66724969%, pH value is
6.508342839, and Rainfall is 157.1215052 mm. The crop is Jute.
If Nitrogen level is 90, Phosphorus level is 59, Potassium level is 35,
Temperature is 24.25133493°C, Humidity is 89.86454053%, pH value is
7.098227926, and Rainfall is 175.1742112 mm. The crop is Jute.
If Nitrogen level is 73, Phosphorus level is 43, Potassium level is 42,
Temperature is 26.58361011°C, Humidity is 78.00774772%, pH value is
6.310699968, and Rainfall is 154.8238864 mm. The crop is Jute.
If Nitrogen level is 67, Phosphorus level is 46, Potassium level is 44,
Temperature is 26.82489244°C, Humidity is 78.20392774%, pH value is
7.093328631, and Rainfall is 153.9199807 mm. The crop is Jute.
If Nitrogen level is 84, Phosphorus level is 37, Potassium level is 42,
Temperature is 25.49674786°C, Humidity is 81.13449097%, pH value is
6.691074249, and Rainfall is 169.9288234 mm. The crop is Jute.
If Nitrogen level is 72, Phosphorus level is 41, Potassium level is 36,
Temperature is 24.09874353°C, Humidity is 80.57226761%, pH value is
6.187746776, and Rainfall is 176.8604109 mm. The crop is Jute.
If Nitrogen level is 71, Phosphorus level is 56, Potassium level is 37,
Temperature is 23.18866654°C, Humidity is 86.20899734%, pH value is
6.491506245, and Rainfall is 176.103677 mm. The crop is Jute.
If Nitrogen level is 64, Phosphorus level is 53, Potassium level is 38,
Temperature is 26.24347471°C, Humidity is 78.51063754%, pH value is
6.855362875, and Rainfall is 183.4065252 mm. The crop is Jute.
If Nitrogen level is 65, Phosphorus level is 54, Potassium level is 39,
Temperature is 23.75091572°C, Humidity is 71.14782585%, pH value is
7.124571593, and Rainfall is 160.0889553 mm. The crop is Jute.
If Nitrogen level is 60, Phosphorus level is 58, Potassium level is 37,
Temperature is 26.13871511°C, Humidity is 79.1188943%, pH value is 6.067302109,
and Rainfall is 171.4892533 mm. The crop is Jute.
If Nitrogen level is 86, Phosphorus level is 39, Potassium level is 43,
Temperature is 26.14576648°C, Humidity is 71.23690851%, pH value is
6.432051512, and Rainfall is 193.1007598 mm. The crop is Jute.
```

```
If Nitrogen level is 90, Phosphorus level is 50, Potassium level is 44,
Temperature is 26.91643698°C, Humidity is 73.48655995%, pH value is
6.253408852, and Rainfall is 171.4716375 mm. The crop is Jute.
If Nitrogen level is 91, Phosphorus level is 38, Potassium level is 36,
Temperature is 26.5232969°C, Humidity is 77.17331847%, pH value is 7.287318723,
and Rainfall is 157.8548562 mm. The crop is Jute.
If Nitrogen level is 87, Phosphorus level is 48, Potassium level is 38,
Temperature is 23.81579631°C, Humidity is 80.94023552%, pH value is
7.161865733, and Rainfall is 190.312216 mm. The crop is Jute.
If Nitrogen level is 72, Phosphorus level is 41, Potassium level is 36,
Temperature is 26.50838667°C, Humidity is 86.84264005%, pH value is
6.065898283, and Rainfall is 152.9801697 mm. The crop is Jute.
If Nitrogen level is 71, Phosphorus level is 54, Potassium level is 35,
Temperature is 26.63952463°C, Humidity is 70.95705996%, pH value is
7.311077075, and Rainfall is 199.3355744 mm. The crop is Jute.
If Nitrogen level is 82, Phosphorus level is 46, Potassium level is 41,
Temperature is 23.3250131°C, Humidity is 79.79609448%, pH value is 6.581693772,
and Rainfall is 187.3096148 mm. The crop is Jute.
If Nitrogen level is 71, Phosphorus level is 52, Potassium level is 43,
Temperature is 26.47549543°C, Humidity is 73.96164569%, pH value is
6.732826127, and Rainfall is 180.2513601 mm. The crop is Jute.
If Nitrogen level is 80, Phosphorus level is 43, Potassium level is 43,
Temperature is 23.78756036 °C, Humidity is 74.36794079%, pH value is
6.014572075, and Rainfall is 172.6442654 mm. The crop is Jute.
If Nitrogen level is 77, Phosphorus level is 55, Potassium level is 43,
Temperature is 25.49941707°C, Humidity is 75.99987588%, pH value is
6.663559451, and Rainfall is 193.7141828 mm. The crop is Jute.
If Nitrogen level is 95, Phosphorus level is 57, Potassium level is 41,
Temperature is 23.24925555°C, Humidity is 73.65346838%, pH value is
6.434610995, and Rainfall is 184.7674863 mm. The crop is Jute.
If Nitrogen level is 63, Phosphorus level is 47, Potassium level is 35,
Temperature is 26.98582182°C, Humidity is 89.05587886%, pH value is
7.432768147, and Rainfall is 193.8778713 mm. The crop is Jute.
If Nitrogen level is 93, Phosphorus level is 43, Potassium level is 38,
Temperature is 23.61475336°C, Humidity is 86.14290267%, pH value is
6.987332927, and Rainfall is 150.2355238 mm. The crop is Jute.
If Nitrogen level is 87, Phosphorus level is 44, Potassium level is 43,
Temperature is 23.87484465°C, Humidity is 86.79261344%, pH value is
6.718725189, and Rainfall is 177.5147313 mm. The crop is Jute.
If Nitrogen level is 88, Phosphorus level is 52, Potassium level is 39,
Temperature is 23.92887902°C, Humidity is 88.07112278%, pH value is
6.880204617, and Rainfall is 154.6608736 mm. The crop is Jute.
If Nitrogen level is 90, Phosphorus level is 39, Potassium level is 37,
Temperature is 24.81441246°C, Humidity is 81.68688879%, pH value is 6.86106911,
and Rainfall is 190.7886386 mm. The crop is Jute.
If Nitrogen level is 90, Phosphorus level is 39, Potassium level is 43,
Temperature is 24.44743944°C, Humidity is 82.286484%, pH value is 6.7693455,
and Rainfall is 190.9684885 mm. The crop is Jute.
If Nitrogen level is 84, Phosphorus level is 38, Potassium level is 43,
Temperature is 26.57421679°C, Humidity is 73.81994896%, pH value is 7.26158085,
and Rainfall is 159.3223075 mm. The crop is Jute.
If Nitrogen level is 91, Phosphorus level is 21, Potassium level is 26,
Temperature is 26.33377983°C, Humidity is 57.36469955%, pH value is
7.261313694, and Rainfall is 191.6549412 mm. The crop is Coffee.
If Nitrogen level is 107, Phosphorus level is 21, Potassium level is 26,
Temperature is 26.45288458°C, Humidity is 55.32222678%, pH value is
7.235070264, and Rainfall is 144.6861336 mm. The crop is Coffee.
If Nitrogen level is 83, Phosphorus level is 38, Potassium level is 35,
Temperature is 25.70822684°C, Humidity is 52.88667115%, pH value is 7.18915558,
```

```
and Rainfall is 136.7325092 mm. The crop is Coffee.
If Nitrogen level is 108, Phosphorus level is 24, Potassium level is 31,
Temperature is 24.12832546°C, Humidity is 56.18107663%, pH value is
6.431899748, and Rainfall is 147.2757818 mm. The crop is Coffee.
If Nitrogen level is 116, Phosphorus level is 28, Potassium level is 34,
Temperature is 23.44372334°C, Humidity is 60.39523266%, pH value is 6.42321105,
and Rainfall is 122.2103248 mm. The crop is Coffee.
If Nitrogen level is 116, Phosphorus level is 23, Potassium level is 25,
Temperature is 23.4123707°C, Humidity is 52.26994674%, pH value is 6.869720196,
and Rainfall is 139.3670753 mm. The crop is Coffee.
If Nitrogen level is 109, Phosphorus level is 31, Potassium level is 27,
Temperature is 23.05951896°C, Humidity is 50.40609436%, pH value is
6.973839707, and Rainfall is 164.4971875 mm. The crop is Coffee.
If Nitrogen level is 89, Phosphorus level is 25, Potassium level is 34,
Temperature is 23.07895447°C, Humidity is 63.65861483%, pH value is
7.184801627, and Rainfall is 129.8765443 mm. The crop is Coffee.
If Nitrogen level is 118, Phosphorus level is 18, Potassium level is 32,
Temperature is 27.6496114°C, Humidity is 51.11044023%, pH value is 6.351823783,
and Rainfall is 122.8392822 mm. The crop is Coffee.
If Nitrogen level is 111, Phosphorus level is 32, Potassium level is 34,
Temperature is 25.46743689°C, Humidity is 69.35161206%, pH value is
6.392048018, and Rainfall is 171.3764462 mm. The crop is Coffee.
If Nitrogen level is 84, Phosphorus level is 36, Potassium level is 28,
Temperature is 26.7350622°C, Humidity is 55.55164819%, pH value is 6.119892347,
and Rainfall is 140.6305213 mm. The crop is Coffee.
If Nitrogen level is 85, Phosphorus level is 33, Potassium level is 25,
Temperature is 26.20811417°C, Humidity is 52.50987966%, pH value is
6.910823945, and Rainfall is 189.0944824 mm. The crop is Coffee.
If Nitrogen level is 99, Phosphorus level is 15, Potassium level is 27,
Temperature is 27.0424167°C, Humidity is 57.27927475%, pH value is 6.501157208,
and Rainfall is 165.6872119 mm. The crop is Coffee.
If Nitrogen level is 81, Phosphorus level is 30, Potassium level is 31,
Temperature is 24.65090184°C, Humidity is 51.93952357%, pH value is
7.027585559, and Rainfall is 135.1386537 mm. The crop is Coffee.
If Nitrogen level is 95, Phosphorus level is 39, Potassium level is 29,
Temperature is 27.35152643°C, Humidity is 55.99375012%, pH value is 7.13411409,
and Rainfall is 148.9812525 mm. The crop is Coffee.
If Nitrogen level is 81, Phosphorus level is 34, Potassium level is 30,
Temperature is 25.17787724°C, Humidity is 62.26244581%, pH value is
6.647765997, and Rainfall is 135.0119649 mm. The crop is Coffee.
If Nitrogen level is 80, Phosphorus level is 15, Potassium level is 28,
Temperature is 23.11438731°C, Humidity is 68.00096043%, pH value is
6.703270635, and Rainfall is 161.8944624 mm. The crop is Coffee.
If Nitrogen level is 104, Phosphorus level is 20, Potassium level is 26,
Temperature is 27.22783677°C, Humidity is 52.95261751%, pH value is
7.493191968, and Rainfall is 175.7260273 mm. The crop is Coffee.
If Nitrogen level is 109, Phosphorus level is 29, Potassium level is 28,
Temperature is 23.26316991°C, Humidity is 60.5160021%, pH value is 6.724688503,
and Rainfall is 194.1755471 mm. The crop is Coffee.
If Nitrogen level is 100, Phosphorus level is 32, Potassium level is 26,
Temperature is 25.234661°C, Humidity is 57.53161469%, pH value is 6.043485685,
and Rainfall is 124.2261737 mm. The crop is Coffee.
If Nitrogen level is 100, Phosphorus level is 24, Potassium level is 28,
Temperature is 25.59535262°C, Humidity is 57.72920846%, pH value is
7.101661011, and Rainfall is 195.7733251 mm. The crop is Coffee.
If Nitrogen level is 83, Phosphorus level is 21, Potassium level is 28,
Temperature is 25.5674832°C, Humidity is 60.49244602%, pH value is 7.466900683,
and Rainfall is 190.2257843 mm. The crop is Coffee.
If Nitrogen level is 120, Phosphorus level is 23, Potassium level is 28,
```

```
Temperature is 25.67324193°C, Humidity is 51.29043632%, pH value is
6.877799264, and Rainfall is 196.2736367 mm. The crop is Coffee.
If Nitrogen level is 104, Phosphorus level is 26, Potassium level is 30,
Temperature is 24.40726724°C, Humidity is 62.65692638%, pH value is
6.410992833, and Rainfall is 148.6977358 mm. The crop is Coffee.
If Nitrogen level is 108, Phosphorus level is 33, Potassium level is 31,
Temperature is 23.69287069°C, Humidity is 66.76090123%, pH value is
7.393825704, and Rainfall is 144.6576424 mm. The crop is Coffee.
If Nitrogen level is 91, Phosphorus level is 25, Potassium level is 26,
Temperature is 24.53460016°C, Humidity is 66.99765375%, pH value is
7.482414225, and Rainfall is 180.5059257 mm. The crop is Coffee.
If Nitrogen level is 86, Phosphorus level is 26, Potassium level is 27,
Temperature is 27.13140403°C, Humidity is 52.89368299%, pH value is
6.081172981, and Rainfall is 192.4280381 mm. The crop is Coffee.
If Nitrogen level is 98, Phosphorus level is 18, Potassium level is 27,
Temperature is 27.56088634°C, Humidity is 68.49299897%, pH value is
6.516312148, and Rainfall is 167.4358075 mm. The crop is Coffee.
If Nitrogen level is 111, Phosphorus level is 27, Potassium level is 31,
Temperature is 23.59302313°C, Humidity is 55.27564977%, pH value is
6.043330951, and Rainfall is 191.3980675 mm. The crop is Coffee.
If Nitrogen level is 84, Phosphorus level is 39, Potassium level is 35,
Temperature is 23.17714381°C, Humidity is 52.13864034%, pH value is
6.959404135, and Rainfall is 117.3113562 mm. The crop is Coffee.
If Nitrogen level is 98, Phosphorus level is 27, Potassium level is 27,
Temperature is 24.71384065°C, Humidity is 51.29142534%, pH value is
7.238109556, and Rainfall is 197.6439711 mm. The crop is Coffee.
If Nitrogen level is 118, Phosphorus level is 21, Potassium level is 34,
Temperature is 24.38534644°C, Humidity is 64.72543073%, pH value is
7.234258375, and Rainfall is 119.6324109 mm. The crop is Coffee.
If Nitrogen level is 103, Phosphorus level is 27, Potassium level is 31,
Temperature is 27.15998538°C, Humidity is 51.59100753%, pH value is
6.691541233, and Rainfall is 126.1752206 mm. The crop is Coffee.
If Nitrogen level is 82, Phosphorus level is 24, Potassium level is 33,
Temperature is 26.53543168°C, Humidity is 67.09608099%, pH value is
6.809593554, and Rainfall is 120.6494434 mm. The crop is Coffee.
If Nitrogen level is 86, Phosphorus level is 31, Potassium level is 35,
Temperature is 27.01207284°C, Humidity is 60.76645256%, pH value is
6.485761419, and Rainfall is 191.4508931 mm. The crop is Coffee.
If Nitrogen level is 88, Phosphorus level is 35, Potassium level is 35,
Temperature is 27.55906475°C, Humidity is 58.45742907%, pH value is
6.784460602, and Rainfall is 117.9389993 mm. The crop is Coffee.
If Nitrogen level is 84, Phosphorus level is 27, Potassium level is 29,
Temperature is 23.32293161°C, Humidity is 53.00366334%, pH value is
7.167092586, and Rainfall is 168.2644287 mm. The crop is Coffee.
If Nitrogen level is 120, Phosphorus level is 40, Potassium level is 33,
Temperature is 24.23850608°C, Humidity is 54.30329632%, pH value is 6.73410539,
and Rainfall is 115.1564012 mm. The crop is Coffee.
If Nitrogen level is 106, Phosphorus level is 40, Potassium level is 30,
Temperature is 23.42611644°C, Humidity is 64.10651528%, pH value is
6.779984384, and Rainfall is 122.6847408 mm. The crop is Coffee.
If Nitrogen level is 113, Phosphorus level is 21, Potassium level is 33,
Temperature is 26.02241444°C, Humidity is 55.83288958%, pH value is
7.277422738, and Rainfall is 176.9020924 mm. The crop is Coffee.
If Nitrogen level is 117, Phosphorus level is 34, Potassium level is 25,
Temperature is 24.83846178°C, Humidity is 56.7685316%, pH value is 7.21270048,
and Rainfall is 124.4135035 mm. The crop is Coffee.
If Nitrogen level is 80, Phosphorus level is 30, Potassium level is 25,
Temperature is 26.24092174°C, Humidity is 65.64381357%, pH value is
7.487266991, and Rainfall is 148.3771202 mm. The crop is Coffee.
```

```
If Nitrogen level is 88, Phosphorus level is 21, Potassium level is 27,
Temperature is 24.43011925°C, Humidity is 66.02411187%, pH value is
7.231166546, and Rainfall is 181.6368274 mm. The crop is Coffee.
If Nitrogen level is 113, Phosphorus level is 33, Potassium level is 34,
Temperature is 26.00373964°C, Humidity is 62.1445102%, pH value is 6.559817161,
and Rainfall is 153.477776 mm. The crop is Coffee.
If Nitrogen level is 87, Phosphorus level is 23, Potassium level is 28,
Temperature is 26.22367404°C, Humidity is 62.26594559%, pH value is
6.979590627, and Rainfall is 193.7461968 mm. The crop is Coffee.
If Nitrogen level is 113, Phosphorus level is 15, Potassium level is 29,
Temperature is 27.09617155°C, Humidity is 63.55324262%, pH value is
6.779230041, and Rainfall is 190.2440566 mm. The crop is Coffee.
If Nitrogen level is 98, Phosphorus level is 29, Potassium level is 30,
Temperature is 25.64004392°C, Humidity is 61.03273481%, pH value is
6.217974349, and Rainfall is 199.4735636 mm. The crop is Coffee.
If Nitrogen level is 97, Phosphorus level is 29, Potassium level is 27,
Temperature is 27.74576987°C, Humidity is 54.36976075%, pH value is
7.205078785, and Rainfall is 139.8619431 mm. The crop is Coffee.
If Nitrogen level is 85, Phosphorus level is 35, Potassium level is 32,
Temperature is 26.24928198°C, Humidity is 54.28617819%, pH value is
6.854011265, and Rainfall is 133.1120232 mm. The crop is Coffee.
If Nitrogen level is 82, Phosphorus level is 29, Potassium level is 35,
Temperature is 26.67377159°C, Humidity is 52.24226285%, pH value is
6.246872394, and Rainfall is 156.1543898 mm. The crop is Coffee.
If Nitrogen level is 103, Phosphorus level is 33, Potassium level is 25,
Temperature is 27.10210397°C, Humidity is 55.7497332%, pH value is 6.911066044,
and Rainfall is 139.5013171 mm. The crop is Coffee.
If Nitrogen level is 112, Phosphorus level is 17, Potassium level is 28,
Temperature is 27.62975458°C, Humidity is 61.26002598%, pH value is
6.777417989, and Rainfall is 196.6492664 mm. The crop is Coffee.
If Nitrogen level is 99, Phosphorus level is 19, Potassium level is 33,
Temperature is 27.5364547°C, Humidity is 55.51673151%, pH value is 6.273741983,
and Rainfall is 130.6377143 mm. The crop is Coffee.
If Nitrogen level is 120, Phosphorus level is 20, Potassium level is 34,
Temperature is 23.56960509°C, Humidity is 50.56339727%, pH value is
6.906124587, and Rainfall is 130.3797119 mm. The crop is Coffee.
If Nitrogen level is 114, Phosphorus level is 27, Potassium level is 28,
Temperature is 24.99451759°C, Humidity is 57.93250202%, pH value is
7.162802357, and Rainfall is 192.8736822 mm. The crop is Coffee.
If Nitrogen level is 100, Phosphorus level is 40, Potassium level is 35,
Temperature is 27.56441788°C, Humidity is 54.41094079%, pH value is
6.955787351, and Rainfall is 177.816092 mm. The crop is Coffee.
If Nitrogen level is 108, Phosphorus level is 35, Potassium level is 25,
Temperature is 23.98143338°C, Humidity is 61.10935084%, pH value is
6.971963169, and Rainfall is 161.5279095 mm. The crop is Coffee.
If Nitrogen level is 115, Phosphorus level is 31, Potassium level is 30,
Temperature is 24.22984659°C, Humidity is 67.37768353%, pH value is
6.840927967, and Rainfall is 122.4073418 mm. The crop is Coffee.
If Nitrogen level is 87, Phosphorus level is 28, Potassium level is 30,
Temperature is 25.60153969°C, Humidity is 68.66257977%, pH value is
6.536676653, and Rainfall is 168.8383605 mm. The crop is Coffee.
If Nitrogen level is 82, Phosphorus level is 24, Potassium level is 26,
Temperature is 24.31274458°C, Humidity is 53.57285558%, pH value is
6.089443603, and Rainfall is 184.4103931 mm. The crop is Coffee.
If Nitrogen level is 94, Phosphorus level is 26, Potassium level is 27,
Temperature is 26.36629861°C, Humidity is 52.25738495%, pH value is
7.456460375, and Rainfall is 177.3176161 mm. The crop is Coffee.
If Nitrogen level is 87, Phosphorus level is 28, Potassium level is 35,
Temperature is 26.5602777°C, Humidity is 57.1621814%, pH value is 6.759211911,
```

```
and Rainfall is 152.0616227 mm. The crop is Coffee.
If Nitrogen level is 118, Phosphorus level is 40, Potassium level is 35,
Temperature is 26.35034208°C, Humidity is 58.50650238%, pH value is
7.460174812, and Rainfall is 121.5586297 mm. The crop is Coffee.
If Nitrogen level is 87, Phosphorus level is 38, Potassium level is 29,
Temperature is 25.20406808°C, Humidity is 57.88370456%, pH value is
6.652642579, and Rainfall is 156.1457255 mm. The crop is Coffee.
If Nitrogen level is 92, Phosphorus level is 40, Potassium level is 30,
Temperature is 23.35723208°C, Humidity is 55.18792166%, pH value is
6.026287448, and Rainfall is 171.6976946 mm. The crop is Coffee.
If Nitrogen level is 97, Phosphorus level is 22, Potassium level is 26,
Temperature is 23.60567546°C, Humidity is 59.68849145%, pH value is
6.074190142, and Rainfall is 185.1568059 mm. The crop is Coffee.
If Nitrogen level is 99, Phosphorus level is 40, Potassium level is 32,
Temperature is 24.18471151°C, Humidity is 69.94807345%, pH value is
7.045543056, and Rainfall is 163.2708732 mm. The crop is Coffee.
If Nitrogen level is 89, Phosphorus level is 28, Potassium level is 33,
Temperature is 26.44414097°C, Humidity is 53.83876189%, pH value is
6.993236001, and Rainfall is 175.3723314 mm. The crop is Coffee.
If Nitrogen level is 112, Phosphorus level is 39, Potassium level is 29,
Temperature is 26.12492233°C, Humidity is 63.37479229%, pH value is
6.726528895, and Rainfall is 147.8035305 mm. The crop is Coffee.
If Nitrogen level is 111, Phosphorus level is 28, Potassium level is 26,
Temperature is 27.77363343°C, Humidity is 64.47858698%, pH value is
6.937352845, and Rainfall is 192.7121236 mm. The crop is Coffee.
If Nitrogen level is 114, Phosphorus level is 20, Potassium level is 26,
Temperature is 25.55656667°C, Humidity is 62.67087838%, pH value is 7.27905689,
and Rainfall is 193.5866233 mm. The crop is Coffee.
If Nitrogen level is 117, Phosphorus level is 26, Potassium level is 30,
Temperature is 27.92374437°C, Humidity is 67.96910852%, pH value is
7.079850922, and Rainfall is 115.2325531 mm. The crop is Coffee.
If Nitrogen level is 111, Phosphorus level is 29, Potassium level is 31,
Temperature is 26.05968403°C, Humidity is 52.31098539%, pH value is
6.136286518, and Rainfall is 161.3432535 mm. The crop is Coffee.
If Nitrogen level is 119, Phosphorus level is 30, Potassium level is 28,
Temperature is 26.35770906°C, Humidity is 64.57578034%, pH value is
6.505203696, and Rainfall is 163.6269496 mm. The crop is Coffee.
If Nitrogen level is 116, Phosphorus level is 40, Potassium level is 33,
Temperature is 24.91370487°C, Humidity is 54.15319242%, pH value is
7.042089492, and Rainfall is 129.5481144 mm. The crop is Coffee.
If Nitrogen level is 95, Phosphorus level is 37, Potassium level is 35,
Temperature is 27.31317116°C, Humidity is 68.4233391%, pH value is 6.348337519,
and Rainfall is 192.4288139 mm. The crop is Coffee.
If Nitrogen level is 86, Phosphorus level is 40, Potassium level is 33,
Temperature is 26.1387869°C, Humidity is 52.26311691%, pH value is 7.432322234,
and Rainfall is 136.3027766 mm. The crop is Coffee.
If Nitrogen level is 117, Phosphorus level is 37, Potassium level is 32,
Temperature is 23.1069385°C, Humidity is 67.06230539%, pH value is 6.787658922,
and Rainfall is 162.5769606 mm. The crop is Coffee.
If Nitrogen level is 105, Phosphorus level is 18, Potassium level is 35,
Temperature is 23.52648086°C, Humidity is 68.44030686%, pH value is
6.743417121, and Rainfall is 171.8839938 mm. The crop is Coffee.
If Nitrogen level is 109, Phosphorus level is 23, Potassium level is 25,
Temperature is 25.11711046°C, Humidity is 68.48030408%, pH value is 7.00733163,
and Rainfall is 194.8773479 mm. The crop is Coffee.
If Nitrogen level is 80, Phosphorus level is 18, Potassium level is 31,
Temperature is 24.02952505°C, Humidity is 58.84880599%, pH value is
7.303033217, and Rainfall is 134.6803969 mm. The crop is Coffee.
If Nitrogen level is 101, Phosphorus level is 31, Potassium level is 26,
```

```
Temperature is 26.70897548°C, Humidity is 69.71184111%, pH value is
6.861235184, and Rainfall is 158.8608887 mm. The crop is Coffee.
If Nitrogen level is 103, Phosphorus level is 33, Potassium level is 33,
Temperature is 26.71717393°C, Humidity is 50.50148528%, pH value is
7.131435858, and Rainfall is 126.8073984 mm. The crop is Coffee.
If Nitrogen level is 93, Phosphorus level is 26, Potassium level is 27,
Temperature is 24.59245684°C, Humidity is 56.46829641%, pH value is
7.288211994, and Rainfall is 137.7044047 mm. The crop is Coffee.
If Nitrogen level is 104, Phosphorus level is 35, Potassium level is 28,
Temperature is 27.51006055°C, Humidity is 50.66687215%, pH value is
6.983732393, and Rainfall is 143.9955548 mm. The crop is Coffee.
If Nitrogen level is 116, Phosphorus level is 36, Potassium level is 25,
Temperature is 27.57847581°C, Humidity is 58.52534263%, pH value is
6.172090205, and Rainfall is 156.6810374 mm. The crop is Coffee.
If Nitrogen level is 107, Phosphorus level is 38, Potassium level is 29,
Temperature is 26.65069302°C, Humidity is 57.56695719%, pH value is 6.35118177,
and Rainfall is 145.105065 mm. The crop is Coffee.
If Nitrogen level is 101, Phosphorus level is 33, Potassium level is 33,
Temperature is 26.97251562°C, Humidity is 62.0183627%, pH value is 6.908671379,
and Rainfall is 142.8610793 mm. The crop is Coffee.
If Nitrogen level is 107, Phosphorus level is 31, Potassium level is 31,
Temperature is 23.17124551°C, Humidity is 52.97841162%, pH value is
6.766184468, and Rainfall is 153.1201644 mm. The crop is Coffee.
If Nitrogen level is 99, Phosphorus level is 16, Potassium level is 30,
Temperature is 23.52652084°C, Humidity is 65.44340921%, pH value is
6.392791654, and Rainfall is 186.1728203 mm. The crop is Coffee.
If Nitrogen level is 103, Phosphorus level is 40, Potassium level is 30,
Temperature is 27.30901814°C, Humidity is 55.196224%, pH value is 6.348316257,
and Rainfall is 141.4831644 mm. The crop is Coffee.
If Nitrogen level is 118, Phosphorus level is 31, Potassium level is 34,
Temperature is 27.54823036°C, Humidity is 62.88179198%, pH value is
6.123796057, and Rainfall is 181.4170812 mm. The crop is Coffee.
If Nitrogen level is 106, Phosphorus level is 21, Potassium level is 35,
Temperature is 25.627355°C, Humidity is 57.04151119%, pH value is 7.428523634,
and Rainfall is 188.5506536 mm. The crop is Coffee.
If Nitrogen level is 116, Phosphorus level is 38, Potassium level is 34,
Temperature is 23.29250318°C, Humidity is 50.04557009%, pH value is
6.020947179, and Rainfall is 183.468585 mm. The crop is Coffee.
If Nitrogen level is 97, Phosphorus level is 35, Potassium level is 26,
Temperature is 24.91461008°C, Humidity is 53.74144743%, pH value is
6.334610249, and Rainfall is 166.2549307 mm. The crop is Coffee.
If Nitrogen level is 107, Phosphorus level is 34, Potassium level is 32,
Temperature is 26.77463708°C, Humidity is 66.4132686%, pH value is 6.78006386,
and Rainfall is 177.7745075 mm. The crop is Coffee.
If Nitrogen level is 99, Phosphorus level is 15, Potassium level is 27,
Temperature is 27.41711238°C, Humidity is 56.63636248%, pH value is
6.086922359, and Rainfall is 127.92461 mm. The crop is Coffee.
If Nitrogen level is 118, Phosphorus level is 33, Potassium level is 30,
Temperature is 24.13179691°C, Humidity is 67.22512329%, pH value is
6.362607851, and Rainfall is 173.3228386 mm. The crop is Coffee.
If Nitrogen level is 117, Phosphorus level is 32, Potassium level is 34,
Temperature is 26.2724184°C, Humidity is 52.12739421%, pH value is 6.758792552,
and Rainfall is 127.1752928 mm. The crop is Coffee.
If Nitrogen level is 104, Phosphorus level is 18, Potassium level is 30,
Temperature is 23.60301571°C, Humidity is 60.39647474%, pH value is
6.779832611, and Rainfall is 140.9370415 mm. The crop is Coffee.
If Nitrogen level is 133, Phosphorus level is 47, Potassium level is 24,
Temperature is 24.40228894°C, Humidity is 79.19732001%, pH value is
7.231324765, and Rainfall is 90.8022356 mm. The crop is Cotton.
```

```
If Nitrogen level is 136, Phosphorus level is 36, Potassium level is 20,
Temperature is 23.09595631°C, Humidity is 84.86275707%, pH value is
6.925412377, and Rainfall is 71.29581071 mm. The crop is Cotton.
If Nitrogen level is 104, Phosphorus level is 47, Potassium level is 18,
Temperature is 23.9656349°C, Humidity is 76.97696717%, pH value is 7.633437412,
and Rainfall is 90.75616738 mm. The crop is Cotton.
If Nitrogen level is 133, Phosphorus level is 47, Potassium level is 23,
Temperature is 24.88738107°C, Humidity is 75.62137159%, pH value is
6.827354668, and Rainfall is 89.76050416 mm. The crop is Cotton.
If Nitrogen level is 126, Phosphorus level is 38, Potassium level is 23,
Temperature is 25.36243778°C, Humidity is 83.63276077%, pH value is
6.176716425, and Rainfall is 88.43618918 mm. The crop is Cotton.
If Nitrogen level is 126, Phosphorus level is 50, Potassium level is 19,
Temperature is 24.69457084°C, Humidity is 81.7358876%, pH value is 6.628722836,
and Rainfall is 78.58494391 mm. The crop is Cotton.
If Nitrogen level is 113, Phosphorus level is 41, Potassium level is 20,
Temperature is 25.0017188°C, Humidity is 80.53965818%, pH value is 7.256877571,
and Rainfall is 96.32600992 mm. The crop is Cotton.
If Nitrogen level is 121, Phosphorus level is 45, Potassium level is 22,
Temperature is 22.45942937°C, Humidity is 81.30681027%, pH value is
6.443785385, and Rainfall is 64.23026638 mm. The crop is Cotton.
If Nitrogen level is 121, Phosphorus level is 47, Potassium level is 16,
Temperature is 23.60564038°C, Humidity is 79.29573149%, pH value is
7.723240151, and Rainfall is 72.49800885 mm. The crop is Cotton.
If Nitrogen level is 129, Phosphorus level is 60, Potassium level is 22,
Temperature is 24.58453146°C, Humidity is 79.12404171%, pH value is
5.947448589, and Rainfall is 71.94608134 mm. The crop is Cotton.
If Nitrogen level is 107, Phosphorus level is 45, Potassium level is 25,
Temperature is 23.0865933°C, Humidity is 83.55546146%, pH value is 7.227745516,
and Rainfall is 71.84080724 mm. The crop is Cotton.
If Nitrogen level is 122, Phosphorus level is 59, Potassium level is 18,
Temperature is 23.5000992°C, Humidity is 83.63488952%, pH value is 6.219469084,
and Rainfall is 79.81328183 mm. The crop is Cotton.
If Nitrogen level is 140, Phosphorus level is 38, Potassium level is 15,
Temperature is 24.1472953°C, Humidity is 75.88298598%, pH value is 6.021439523,
and Rainfall is 69.91563467 mm. The crop is Cotton.
If Nitrogen level is 102, Phosphorus level is 49, Potassium level is 21,
Temperature is 24.69315538°C, Humidity is 84.84422454%, pH value is
6.253343655, and Rainfall is 89.799462 mm. The crop is Cotton.
If Nitrogen level is 111, Phosphorus level is 40, Potassium level is 25,
Temperature is 24.484692°C, Humidity is 84.44932014%, pH value is 6.187455799,
and Rainfall is 90.94342484 mm. The crop is Cotton.
If Nitrogen level is 131, Phosphorus level is 35, Potassium level is 18,
Temperature is 24.49112609°C, Humidity is 82.24415809%, pH value is
7.057693366, and Rainfall is 64.02949379 mm. The crop is Cotton.
If Nitrogen level is 135, Phosphorus level is 43, Potassium level is 16,
Temperature is 23.47986888°C, Humidity is 81.73049149%, pH value is
6.720449769, and Rainfall is 86.76287924 mm. The crop is Cotton.
If Nitrogen level is 100, Phosphorus level is 46, Potassium level is 18,
Temperature is 24.18586246°C, Humidity is 76.04203958%, pH value is
6.431689506, and Rainfall is 69.08056728 mm. The crop is Cotton.
If Nitrogen level is 123, Phosphorus level is 39, Potassium level is 24,
Temperature is 25.00755095°C, Humidity is 78.17952126%, pH value is
7.453106264, and Rainfall is 86.06411872 mm. The crop is Cotton.
If Nitrogen level is 117, Phosphorus level is 56, Potassium level is 15,
Temperature is 25.99237426°C, Humidity is 77.0543546%, pH value is 7.368258226,
and Rainfall is 89.1188212 mm. The crop is Cotton.
If Nitrogen level is 121, Phosphorus level is 36, Potassium level is 24,
Temperature is 23.66457347°C, Humidity is 81.69105088%, pH value is
```

```
7.352401887, and Rainfall is 99.36898373 mm. The crop is Cotton.
If Nitrogen level is 101, Phosphorus level is 58, Potassium level is 18,
Temperature is 25.66891439°C, Humidity is 81.38103349%, pH value is
6.652143699, and Rainfall is 78.59595817 mm. The crop is Cotton.
If Nitrogen level is 107, Phosphorus level is 42, Potassium level is 24,
Temperature is 22.04612876°C, Humidity is 84.62978302%, pH value is
6.144631795, and Rainfall is 86.00758678 mm. The crop is Cotton.
If Nitrogen level is 100, Phosphorus level is 41, Potassium level is 22,
Temperature is 22.4204752°C, Humidity is 84.55794703%, pH value is 7.318802162,
and Rainfall is 93.46595573 mm. The crop is Cotton.
If Nitrogen level is 125, Phosphorus level is 39, Potassium level is 21,
Temperature is 25.03149561°C, Humidity is 82.21276599%, pH value is
7.954629324, and Rainfall is 95.0191318 mm. The crop is Cotton.
If Nitrogen level is 105, Phosphorus level is 60, Potassium level is 23,
Temperature is 23.53371386°C, Humidity is 77.21705554%, pH value is
6.207652157, and Rainfall is 87.54004943 mm. The crop is Cotton.
If Nitrogen level is 102, Phosphorus level is 46, Potassium level is 19,
Temperature is 22.77076388°C, Humidity is 82.5993307%, pH value is 6.631005298,
and Rainfall is 81.49543437 mm. The crop is Cotton.
If Nitrogen level is 131, Phosphorus level is 49, Potassium level is 22,
Temperature is 25.49848236°C, Humidity is 79.9751579%, pH value is 7.306918817,
and Rainfall is 67.05961949 mm. The crop is Cotton.
If Nitrogen level is 139, Phosphorus level is 35, Potassium level is 15,
Temperature is 25.248679°C, Humidity is 83.4630147%, pH value is 5.898293044,
and Rainfall is 86.55517751 mm. The crop is Cotton.
If Nitrogen level is 108, Phosphorus level is 36, Potassium level is 19,
Temperature is 22.78249615°C, Humidity is 77.51235009%, pH value is
7.238566893, and Rainfall is 64.61444234 mm. The crop is Cotton.
If Nitrogen level is 118, Phosphorus level is 45, Potassium level is 23,
Temperature is 23.37044424°C, Humidity is 77.43198948%, pH value is
7.977651226, and Rainfall is 71.67870701 mm. The crop is Cotton.
If Nitrogen level is 107, Phosphorus level is 51, Potassium level is 22,
Temperature is 24.86560781°C, Humidity is 78.22080815%, pH value is
5.983075895, and Rainfall is 79.56866268 mm. The crop is Cotton.
If Nitrogen level is 125, Phosphorus level is 60, Potassium level is 17,
Temperature is 24.14386157°C, Humidity is 84.51591287%, pH value is
6.785723961, and Rainfall is 80.36146974 mm. The crop is Cotton.
If Nitrogen level is 113, Phosphorus level is 37, Potassium level is 20,
Temperature is 25.03300222°C, Humidity is 79.04368718%, pH value is
7.393441155, and Rainfall is 97.10087029 mm. The crop is Cotton.
If Nitrogen level is 131, Phosphorus level is 52, Potassium level is 16,
Temperature is 23.65724079°C, Humidity is 84.47601498%, pH value is
6.486068274, and Rainfall is 88.54479121 mm. The crop is Cotton.
If Nitrogen level is 115, Phosphorus level is 48, Potassium level is 16,
Temperature is 25.54359718°C, Humidity is 84.09229796%, pH value is
7.175934962, and Rainfall is 88.94245493 mm. The crop is Cotton.
If Nitrogen level is 113, Phosphorus level is 38, Potassium level is 25,
Temperature is 22.00085141°C, Humidity is 79.47270984%, pH value is
7.388265888, and Rainfall is 90.42224164 mm. The crop is Cotton.
If Nitrogen level is 111, Phosphorus level is 41, Potassium level is 18,
Temperature is 23.64328417°C, Humidity is 78.1258666%, pH value is 6.10539819,
and Rainfall is 80.96157332 mm. The crop is Cotton.
If Nitrogen level is 111, Phosphorus level is 53, Potassium level is 19,
Temperature is 23.96436009°C, Humidity is 78.02763149%, pH value is
6.419536555, and Rainfall is 84.63148859 mm. The crop is Cotton.
If Nitrogen level is 122, Phosphorus level is 48, Potassium level is 16,
Temperature is 24.65425757°C, Humidity is 75.6350708%, pH value is 6.307585854,
and Rainfall is 61.82980133 mm. The crop is Cotton.
If Nitrogen level is 108, Phosphorus level is 46, Potassium level is 17,
```

```
Temperature is 24.3017998°C, Humidity is 84.87668973%, pH value is 6.93221485,
and Rainfall is 65.0247867 mm. The crop is Cotton.
If Nitrogen level is 132, Phosphorus level is 41, Potassium level is 22,
Temperature is 24.29144926°C, Humidity is 81.02453404%, pH value is
7.810865753, and Rainfall is 90.41694635 mm. The crop is Cotton.
If Nitrogen level is 103, Phosphorus level is 42, Potassium level is 17,
Temperature is 24.29470232°C, Humidity is 84.61527627%, pH value is
6.527541661, and Rainfall is 81.05902285 mm. The crop is Cotton.
If Nitrogen level is 133, Phosphorus level is 50, Potassium level is 25,
Temperature is 25.72180042°C, Humidity is 81.19666206%, pH value is
7.569454601, and Rainfall is 99.93100821 mm. The crop is Cotton.
If Nitrogen level is 127, Phosphorus level is 37, Potassium level is 18,
Temperature is 24.87663664°C, Humidity is 76.30050373%, pH value is
7.041065585, and Rainfall is 91.9223468 mm. The crop is Cotton.
If Nitrogen level is 110, Phosphorus level is 39, Potassium level is 25,
Temperature is 22.60612115°C, Humidity is 77.34264002%, pH value is
7.208795456, and Rainfall is 75.13617229 mm. The crop is Cotton.
If Nitrogen level is 131, Phosphorus level is 38, Potassium level is 19,
Temperature is 23.86814008°C, Humidity is 75.68339729%, pH value is
6.814341946, and Rainfall is 90.4547185 mm. The crop is Cotton.
If Nitrogen level is 108, Phosphorus level is 38, Potassium level is 24,
Temperature is 23.41022496°C, Humidity is 76.43836957%, pH value is 7.442217061, and Rainfall is 78.82199603 mm. The crop is Cotton.
If Nitrogen level is 122, Phosphorus level is 40, Potassium level is 17,
Temperature is 24.96440768°C, Humidity is 81.31677618%, pH value is
6.854558957, and Rainfall is 80.03995829 mm. The crop is Cotton.
If Nitrogen level is 111, Phosphorus level is 50, Potassium level is 15,
Temperature is 25.16820129°C, Humidity is 80.30351815%, pH value is
7.884550475, and Rainfall is 84.62419032 mm. The crop is Cotton.
If Nitrogen level is 140, Phosphorus level is 40, Potassium level is 17,
Temperature is 22.72767171°C, Humidity is 77.07598065%, pH value is
6.006085786, and Rainfall is 77.55176318 mm. The crop is Cotton.
If Nitrogen level is 100, Phosphorus level is 40, Potassium level is 20,
Temperature is 22.45145981°C, Humidity is 76.25674874%, pH value is
7.432043735, and Rainfall is 86.84998693 mm. The crop is Cotton.
If Nitrogen level is 123, Phosphorus level is 50, Potassium level is 16,
Temperature is 23.04920461^{\circ}C, Humidity is 75.53835214\%, pH value is
6.498052108, and Rainfall is 70.65644296 mm. The crop is Cotton.
If Nitrogen level is 107, Phosphorus level is 36, Potassium level is 21,
Temperature is 25.29250148°C, Humidity is 75.66653335%, pH value is
6.205263534, and Rainfall is 62.64174227 mm. The crop is Cotton.
If Nitrogen level is 118, Phosphorus level is 50, Potassium level is 19,
Temperature is 22.95604064°C, Humidity is 82.33733678%, pH value is
6.360812227, and Rainfall is 66.48339303 mm. The crop is Cotton.
If Nitrogen level is 103, Phosphorus level is 51, Potassium level is 20,
Temperature is 22.80213132°C, Humidity is 84.14668447%, pH value is
7.046607434, and Rainfall is 91.6389565 mm. The crop is Cotton.
If Nitrogen level is 133, Phosphorus level is 57, Potassium level is 19,
Temperature is 23.54234715°C, Humidity is 75.98203329%, pH value is
7.947011366, and Rainfall is 84.12536744 mm. The crop is Cotton.
If Nitrogen level is 129, Phosphorus level is 47, Potassium level is 20,
Temperature is 24.41212325°C, Humidity is 80.80343786%, pH value is
6.281913858, and Rainfall is 98.60457373 mm. The crop is Cotton.
If Nitrogen level is 116, Phosphorus level is 52, Potassium level is 19,
Temperature is 22.94276687°C, Humidity is 75.37170612%, pH value is
6.114525877, and Rainfall is 67.08022574 mm. The crop is Cotton.
If Nitrogen level is 114, Phosphorus level is 40, Potassium level is 23,
Temperature is 25.53676123°C, Humidity is 81.13668716%, pH value is
6.753978061, and Rainfall is 95.4262599 mm. The crop is Cotton.
```

```
If Nitrogen level is 131, Phosphorus level is 60, Potassium level is 17,
Temperature is 25.32023717°C, Humidity is 81.79475917%, pH value is
7.425041316, and Rainfall is 83.46532547 mm. The crop is Cotton.
If Nitrogen level is 107, Phosphorus level is 43, Potassium level is 18,
Temperature is 22.426733°C, Humidity is 81.53480799%, pH value is 6.745104394,
and Rainfall is 65.54475812 mm. The crop is Cotton.
If Nitrogen level is 123, Phosphorus level is 44, Potassium level is 21,
Temperature is 25.78544484°C, Humidity is 75.00539324%, pH value is
7.641116569, and Rainfall is 91.39578861 mm. The crop is Cotton.
If Nitrogen level is 112, Phosphorus level is 49, Potassium level is 25,
Temperature is 25.68959532°C, Humidity is 77.90621048%, pH value is
6.470135478, and Rainfall is 66.19426787 mm. The crop is Cotton.
If Nitrogen level is 119, Phosphorus level is 44, Potassium level is 15,
Temperature is 22.14593688°C, Humidity is 82.8597549%, pH value is 7.091992365,
and Rainfall is 60.65381719 mm. The crop is Cotton.
If Nitrogen level is 130, Phosphorus level is 59, Potassium level is 19,
Temperature is 25.07278712°C, Humidity is 82.50257909%, pH value is
6.520403794, and Rainfall is 93.51042684 mm. The crop is Cotton.
If Nitrogen level is 127, Phosphorus level is 53, Potassium level is 24,
Temperature is 22.21506982°C, Humidity is 76.17851932%, pH value is
6.127939628, and Rainfall is 70.40557612 mm. The crop is Cotton.
If Nitrogen level is 134, Phosphorus level is 52, Potassium level is 18,
Temperature is 23.9643129°C, Humidity is 76.59175937%, pH value is 7.994679507,
and Rainfall is 76.13090645 mm. The crop is Cotton.
If Nitrogen level is 109, Phosphorus level is 36, Potassium level is 18,
Temperature is 25.40059227°C, Humidity is 76.53237965%, pH value is
7.524707577, and Rainfall is 62.5138867 mm. The crop is Cotton.
If Nitrogen level is 100, Phosphorus level is 48, Potassium level is 17,
Temperature is 23.7805123°C, Humidity is 83.03878838%, pH value is 7.827877818,
and Rainfall is 66.26555904 mm. The crop is Cotton.
If Nitrogen level is 132, Phosphorus level is 52, Potassium level is 19,
Temperature is 24.16402322°C, Humidity is 76.7433897%, pH value is 6.436691764,
and Rainfall is 61.94626051 mm. The crop is Cotton.
If Nitrogen level is 102, Phosphorus level is 37, Potassium level is 25,
Temperature is 25.31468463°C, Humidity is 77.91757121%, pH value is 5.907930899, and Rainfall is 72.82902109 mm. The crop is Cotton.
If Nitrogen level is 111, Phosphorus level is 39, Potassium level is 22,
Temperature is 22.60361557°C, Humidity is 80.3509046%, pH value is 6.135025006,
and Rainfall is 88.57395505 mm. The crop is Cotton.
If Nitrogen level is 117, Phosphorus level is 51, Potassium level is 15,
Temperature is 22.9535715°C, Humidity is 78.71555832%, pH value is 6.044556594,
and Rainfall is 99.75336197 mm. The crop is Cotton.
If Nitrogen level is 136, Phosphorus level is 36, Potassium level is 24,
Temperature is 22.74446976°C, Humidity is 80.41198458%, pH value is 7.59781958,
and Rainfall is 90.07326633 mm. The crop is Cotton.
If Nitrogen level is 134, Phosphorus level is 56, Potassium level is 18,
Temperature is 23.80834611°C, Humidity is 83.91902605%, pH value is
6.691268104, and Rainfall is 70.97358303 mm. The crop is Cotton.
If Nitrogen level is 112, Phosphorus level is 54, Potassium level is 15,
Temperature is 25.46228792°C, Humidity is 81.56641891%, pH value is
6.175492306, and Rainfall is 76.88582484 mm. The crop is Cotton.
If Nitrogen level is 105, Phosphorus level is 56, Potassium level is 15,
Temperature is 25.96779712°C, Humidity is 81.97904282%, pH value is
7.272316209, and Rainfall is 74.14169043 mm. The crop is Cotton.
If Nitrogen level is 140, Phosphorus level is 45, Potassium level is 15,
Temperature is 25.5308271°C, Humidity is 80.04662756%, pH value is 5.801047545,
and Rainfall is 99.39557151 mm. The crop is Cotton.
If Nitrogen level is 126, Phosphorus level is 46, Potassium level is 25,
Temperature is 24.43847399°C, Humidity is 81.69801729%, pH value is
```

```
6.757457943, and Rainfall is 60.79645852 mm. The crop is Cotton.
If Nitrogen level is 106, Phosphorus level is 49, Potassium level is 24,
Temperature is 23.03887865°C, Humidity is 76.47039772%, pH value is
6.983395573, and Rainfall is 90.64770699 mm. The crop is Cotton.
If Nitrogen level is 121, Phosphorus level is 53, Potassium level is 19,
Temperature is 23.51308653°C, Humidity is 76.72621429%, pH value is
7.976889498, and Rainfall is 80.11272117 mm. The crop is Cotton.
If Nitrogen level is 108, Phosphorus level is 60, Potassium level is 17,
Temperature is 22.75805656°C, Humidity is 76.75768356%, pH value is
6.558902588, and Rainfall is 97.76600619 mm. The crop is Cotton.
If Nitrogen level is 116, Phosphorus level is 56, Potassium level is 17,
Temperature is 24.71252544°C, Humidity is 77.7293114%, pH value is 7.979090365,
and Rainfall is 85.24963302 mm. The crop is Cotton.
If Nitrogen level is 100, Phosphorus level is 52, Potassium level is 19,
Temperature is 23.45969093°C, Humidity is 82.44777468%, pH value is
7.903528673, and Rainfall is 93.50153555 mm. The crop is Cotton.
If Nitrogen level is 129, Phosphorus level is 43, Potassium level is 16,
Temperature is 25.5503704°C, Humidity is 77.85055621%, pH value is 6.73210948,
and Rainfall is 78.58488484 mm. The crop is Cotton.
If Nitrogen level is 118, Phosphorus level is 44, Potassium level is 23,
Temperature is 22.08458267°C, Humidity is 82.82904143%, pH value is
6.691690476, and Rainfall is 67.06459777 mm. The crop is Cotton.
If Nitrogen level is 117, Phosphorus level is 43, Potassium level is 25,
Temperature is 24.68854799°C, Humidity is 78.51206972%, pH value is
7.839849298, and Rainfall is 69.31153566 mm. The crop is Cotton.
If Nitrogen level is 126, Phosphorus level is 37, Potassium level is 21,
Temperature is 25.84997269°C, Humidity is 84.16855231%, pH value is 6.61448588,
and Rainfall is 77.03421249 mm. The crop is Cotton.
If Nitrogen level is 120, Phosphorus level is 48, Potassium level is 16,
Temperature is 22.46054478°C, Humidity is 75.40989245%, pH value is
7.456971816, and Rainfall is 71.85436078 mm. The crop is Cotton.
If Nitrogen level is 102, Phosphorus level is 45, Potassium level is 16,
Temperature is 23.65629976°C, Humidity is 77.52425987%, pH value is 7.2942193,
and Rainfall is 74.8984994 mm. The crop is Cotton.
If Nitrogen level is 131, Phosphorus level is 56, Potassium level is 20,
Temperature is 22.00817088°C, Humidity is 81.83896111%, pH value is
7.762647875, and Rainfall is 92.23645249 mm. The crop is Cotton.
If Nitrogen level is 114, Phosphorus level is 40, Potassium level is 17,
Temperature is 24.32630461°C, Humidity is 80.13456404%, pH value is
6.363406102, and Rainfall is 69.45072055 mm. The crop is Cotton.
If Nitrogen level is 101, Phosphorus level is 37, Potassium level is 18,
Temperature is 22.92360984°C, Humidity is 82.68738535%, pH value is 7.63737841,
and Rainfall is 92.91915074 mm. The crop is Cotton.
If Nitrogen level is 106, Phosphorus level is 46, Potassium level is 20,
Temperature is 23.43821725°C, Humidity is 78.63388824%, pH value is
6.200671976, and Rainfall is 81.15072105 mm. The crop is Cotton.
If Nitrogen level is 113, Phosphorus level is 38, Potassium level is 20,
Temperature is 22.10718988°C, Humidity is 78.58320116%, pH value is
6.364729934, and Rainfall is 74.94136567 mm. The crop is Cotton.
If Nitrogen level is 102, Phosphorus level is 53, Potassium level is 21,
Temperature is 23.03814028°C, Humidity is 76.11021529%, pH value is
6.913678684, and Rainfall is 91.49697481 mm. The crop is Cotton.
If Nitrogen level is 110, Phosphorus level is 39, Potassium level is 18,
Temperature is 24.54795322°C, Humidity is 75.39752705%, pH value is
7.766259769, and Rainfall is 63.88079866 mm. The crop is Cotton.
If Nitrogen level is 107, Phosphorus level is 58, Potassium level is 15,
Temperature is 23.73868041°C, Humidity is 75.77503808%, pH value is 7.55606399,
and Rainfall is 76.63669195 mm. The crop is Cotton.
If Nitrogen level is 120, Phosphorus level is 60, Potassium level is 15,
```

Temperature is $22.31871914^{\circ}\text{C}$, Humidity is 83.86129998%, pH value is 7.288377241, and Rainfall is 65.35747011 mm. The crop is Cotton.