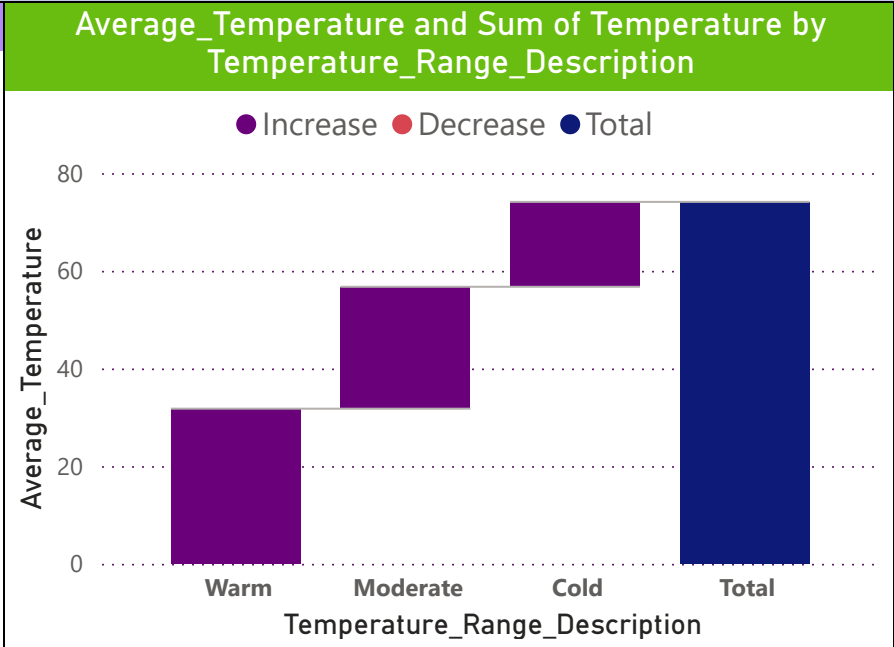


# Plant Growth Milestones : Factors And Insights

Water Frequency According to Soil Type			
Soil_Type	High	Moderate	Total
☐ clay	280.24	207.13	487.37
weekly	125.02	98.32	223.34
daily	95.42	40.66	136.09
bi-weekly	59.80	68.15	127.95
☐ sandy	215.43	217.46	432.88
daily	146.87	86.32	233.19
weekly	35.27	70.65	105.92
bi-weekly	33.29	60.49	93.78
☐ loam	191.61	205.65	397.25
bi-weekly	82.53	99.66	182.19
daily	64.02	54.73	118.75
Total	687.28	630.24	1,317.51



Temperature And Its Description According To Its Plant Growth

Key influencers    Top segments

What influences Temperature to

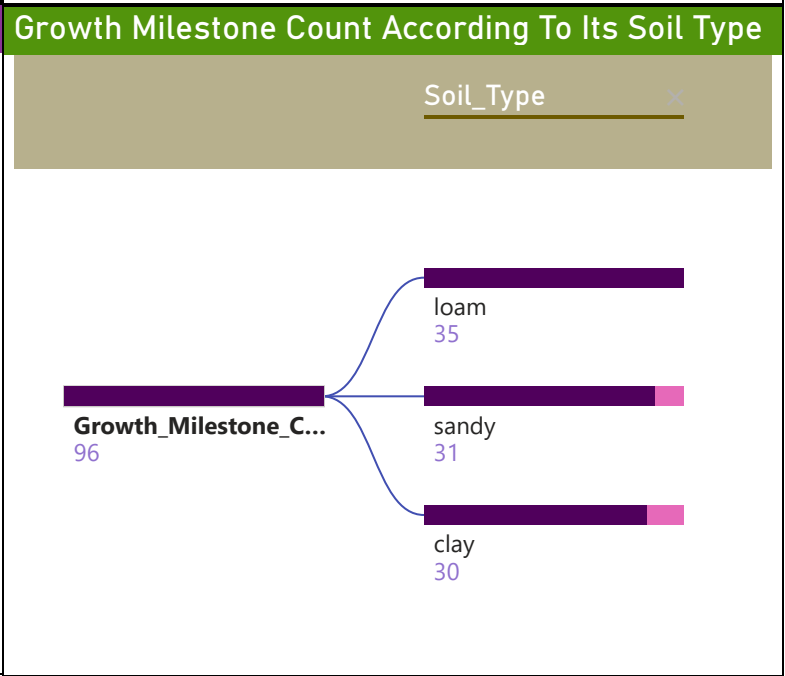
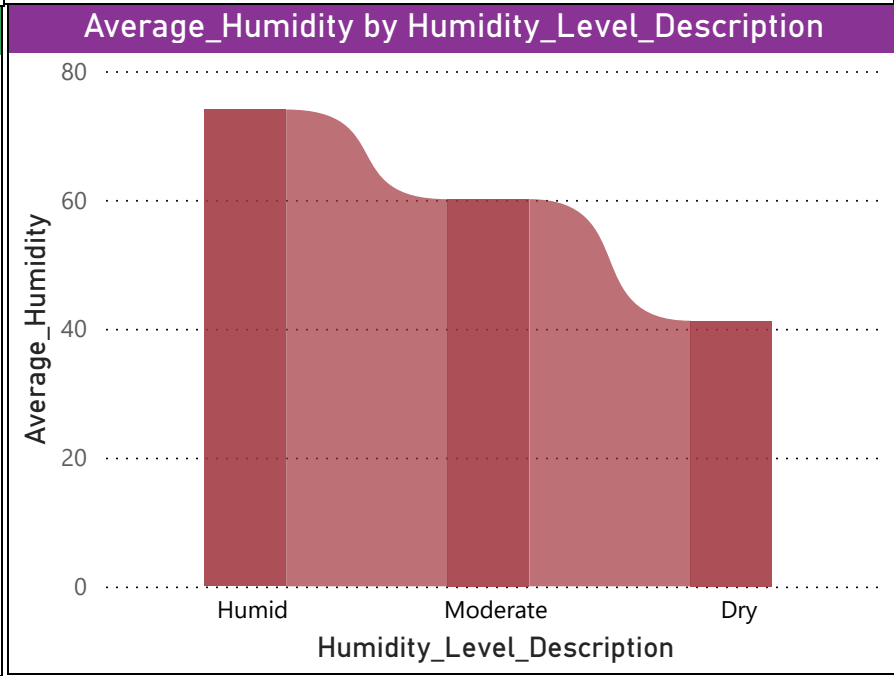
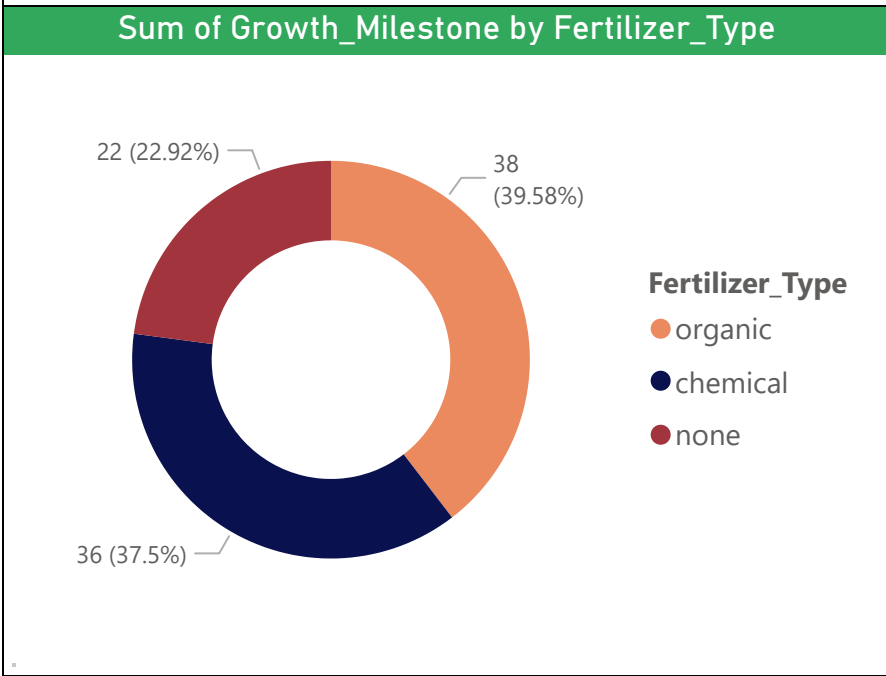
When...

Temperature\_Range is Moderate

Decrease

...the average of Temperature decreases by

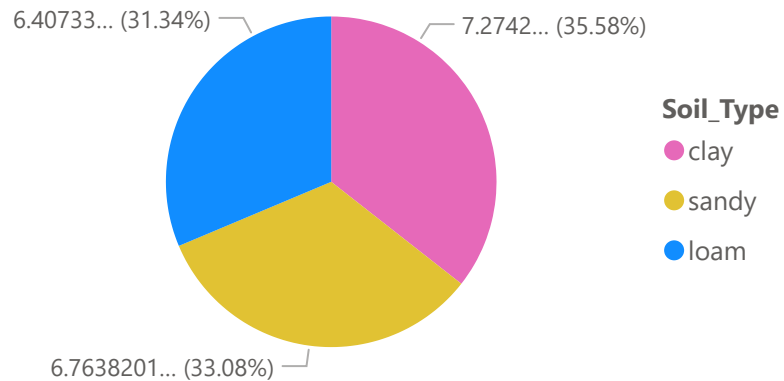
9.25



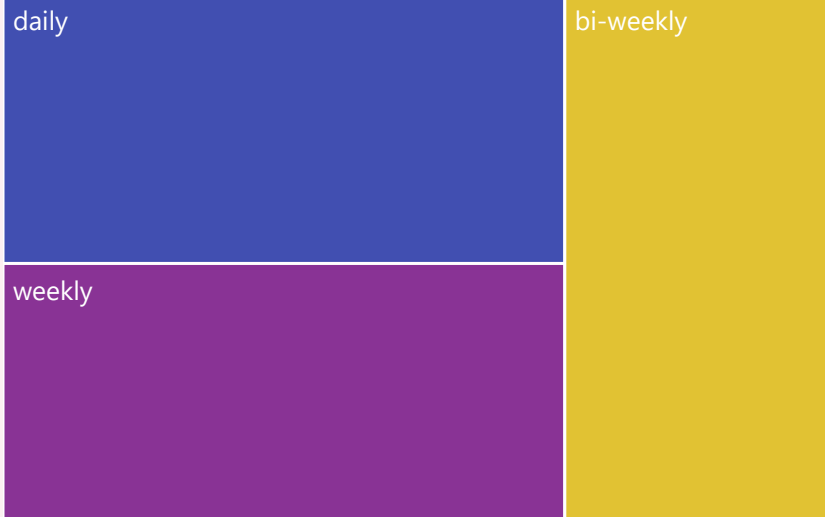
6.83

Average\_Sunlight\_Hours

Average\_Sunlight\_Hours by Soil\_Type



Growth\_Milestone\_Percentage by Water\_Frequency



58.10

Average\_Humidity

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

Humid had the highest\_ Average\_Humidity at 74.02. followed by Moderate at 60.10 and Dry at 41.23.

Moderate had 60.10 23 Average\_Humidity . Dry had 41.23 and Humid had 74.02.

Temperature\_Range\_Description contributed the most to the Decrease of Temperature. when Temperature\_range\_ description was cold Temperature decreased by 9.70%

clay had Highest Average of sunlight\_hours at 7.27, followed by sandy at 6.76 and loam at 6.41

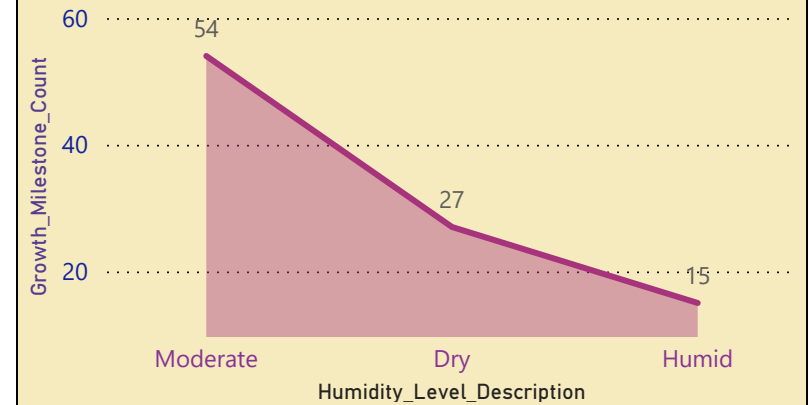
At 54, Moderate had the highest Growth\_Milestone\_Count and was 260.00% higher than Humid, Which had the lowest Growth\_Milestone\_Count at 15.

Moderate had 54 Growth\_Milestone\_Count Dry had 27. And Humid had 15.

25.08

Average\_Temperature

Growth\_Milestone\_Count by Humidity\_Level\_Description



Growth\_Milestone\_Count

