

Crop: Cauliflower	
Package of Practices	
Soil	Well drained fertile medium loam or sandy loam soils are best suited for crop growth. Avoid water logging soils.
Climate	Optimum temperature range for good germination is 25 to 30* C.
Season	As per the regional practices and timings.
Seed	100 to 120 gm per acre
Spacing	60 cm x 45 cm
Manures & Fertilizers	8 to 10 tons of FYM per acre has to be incorporated into the soil before sowing. Green manuring crops before the main crop is also desirable. First Dose 6-8 DAT: 50:50:60 NPK kg per acre. Second Dose 20-25 DAT: 25:50:60 NPK kg per acre. Third Dose 40-45 DAT: 00:25:30 kg per acre. Boron & Molybdenum should be sprayed at curd initiation stage.
Irrigation	Irrigation is very critical during the growth and development of the plant but absolutely critical during the curd development stage
Blanching	To avoid discolouring and yellowing cover the curd by tying the leaves around on the curd.

Disclaimer: The results of above mentioned agronomy practices may vary depending upon the weather, soil type, other biotic and abiotic stresses.