



ANAND AGRO CARE®

Total Crop Care

Quality is Priority AN ISO 9001:2015 CERTIFIED COMPANY

CUMMIN FERTILIZER & SPRAY MANAGEMENT



FERTILIZER MANAGEMENT

Crop Stage	Fertilizer Name	Dosage / Acre	Purpose
Before Sowing	1) Dr. Bactos Combo 4K +2) Dr. Bactos Dermus 4K	10 gm / Kg 10 gm / Kg	To promote uniform seed germination
Seed Treatment			
At a time of sowing	1) 08:21:21 or 09:24:24 +2) Bentonite sulphur 90% +3) Dr. Bactos NPK Gold	40 Kg 25 Kg 4 Kg	To provide nutrient through basal dose and promote germination.

30 Days After sowing	1) Urea	45 Kg	To promote growth of crop.
	+2) Atosil	40 Kg	
	+3) Dr. Bactos Pancham Gold	10 Kg	
60 – 70 Days After Sowing	1) Urea	10 Kg	To improve the fruit size.
	+2) Dr. Bactos NPK Gold	4 Kg	

SPRAY MANAGEMENT

Crop Stage	Product Name	Dosage 200 liter	Purpose
8 – 10 Days After Sowing	1) Dr. Bactos Dermus 4K	250 gm	To control wilt.
	+2) Dr. Bactos Fluro 4K	250 gm	
20 – 25 Days After sowing	1) Carbendazim 12% + Mancozeb 63%	400 gm	To control blight, aphids, thrips and promote crop growth.
	+2) Thiamethoxam 12.6% + Lambda-Cyhalothrin 9.5%	100 ml	
	+3) Insta Bion	400 ml	
40 Days After Sowing	1) Imidacloprid 17.8% SL	100 ml	To control aphid, thrips and promote Crop growth
	+2) Secure	250 ml	
	+3) Dr.Orthosil	250 ml	
	+4) Instafert Combi	100 gm	
At Flowering Stage	1) Difenconazole 25% EC	100 ml	To control blight, thrips and promote flowering.
	+2) Emamectin Benzoate 5%	100 gm	
	+3) Crop Tonic	50 ml	
	+4) Secure	250 ml	
At fruit Development stage	1) Tough Fight 90%	500 gm	To control powdery mildew and blight.
	+2) Dr. Bactos Bactus 4K	250 gm	

Note : This schedule is made by the our agronomists according to their knowledge and crop stage. Use of this schedule is beyond our control we not take any responsibility.

For all crops fertilizer and spray management schedule, download Anand Crop Guru APP

9404669664 | 9405125664



ANAND
CROP GURU



GET IT ON
Google Play