



ANAND AGRO CARE®

Total Crop Care

Quality is Priority

AN ISO 9001:2015 CERTIFIED COMPANY

CAPSICUM FERTILIZER & SPRAY MANAGEMENT



FERTILIZER MANAGEMENT

Crop Stage	Fertilizer Name	Dose / Acre	Purpose
Basal Dose before Transplanting	1) Gloryfert Green +2) Yaramila Complex +3) 09:24:24 +4) Atosil +5) Bensulph +6) Dr. Bactos NPK Gold +7) Dr. Bactos Pancham Gold	10 Bags 25 Kg 80 Kg 50 Kg 25 Kg 4 Kg 10 Kg	To Provide Nutrient by basal dose.
2 Days After Transplanting	1) Dr. Bactos Dermus 4K +2) Dr. Bactos Fluro 4K	500 gm 500 gm	To control Damping Off. Drenching
4 Days After Transplanting	1) 19:19:19 +2) Insta Magnesium Sulphate +3) Root Fast	2 Kg 1 Kg 500 gm	To promote seedling establishment and white root development. Drenching
6 Days After Transplanting	1) 11:36:24 +2) Insta Bion	1 Kg 500 ml	To promote lateral branching and vegetative growth.

8 Days After Transplanting	1) Chlorantraniliprole 8.8% + Thiamethoxam 17.5% w/w SC +2) Anandwet gold	200 ml 100 ml	To control sucking pest and leaf miner.
12 Days After Transplanting	1) Carbobank +2) Dr. Bactos Bacto Kit	1 liter 1 Kit	To promote lateral branching and white root development.
14 Days After Transplanting	1) Insta Magnesium Sulphate +2) Instafert Drip +3) Dr. Orthosil	3 Kg 2 Kg 500 ml	To promote greenery, to provide micronutrient and increase nutrient uptake.
16 Days After Transplanting	1) 14:48:00 +2) Insta Bion	2 Kg 1 liter	To promote lateral branching and increase nutrient uptake.
20 Days After Transplanting	1) 12:61:00 +2) Lignofert	3 Kg 500 ml	To promote growth and lateral branching.
25 Days After Transplanting	1) 00:42:47 +2) Revital F	3 Kg 500 gm	To promote lateral branching and increase nutrient uptake.
30 Days After Transplanting	1) Hybrid Calcio +2) Insta Bor	2 Kg 250 gm	To Promote Flowering.
35 Days After Transplanting	1) 13:40:13 +2) Insta Magnesium Sulphate +3) Instafert Drip	5 Kg 2 Kg 2 Kg	To promote greenery and fruit setting.
40 Days After Transplanting	1) Tough Fight 90% +2) Dr. Orthosil	1 Kg 500 ml	To control wilt and reduce stress of plant.
45 Days After Transplanting	1) Dr. Bactos Bacto Kit +2) Dr. Bactos Biozinc 4K	1 Kit 500 gm	To increase nutrient uptake.
50 Days After Transplanting	1) 00:52:34 +2) Revital F	5 Kg 500 gm	To promote fruit development.
55 Days After Transplanting	1) Hybrid Calcio +2) Insta Bor	2 Kg 250 gm	To prevent fruit cracking and blossom end rot.
60 Days After Transplanting	1) 12:06:22:12 +2) 00:60:20 +3) Ligno fert	4 Kg 4 Kg 1 Liter	To provide nutrient and increase nutrient uptake.
65 Days After Transplanting	1) Potassium Schoenite +2) Sea Ruby Powder	5 Kg 500 gm	To improve size, colour, shape and maturity of fruits.

SPRAY MANAGEMENT

Crop Stage	Trade Name	Dosage (20 lit pump)	Purpose
4 Days After Transplanting	1) Propineb 70% WP	400 gm	To control early blight, thrips, whitefly and other sucking pest.
	+2) Thiamethoxam 25% WG	100 gm	
	+3) Instafert Combi	150 gm	
8 Days After Transplanting	1) Carbendazim 50% WP	400 gm	To control blight, thrips, whitefly and other sucking pest.
	+2) Imidacloprid 30.5% SC	60 ml	
	+3) Sea Ruby Green	500 ml	
12 Days After Transplanting	1) Cymoxanil 8% + Mancozeb 64% WP	400 gm	To control fungal diseases, leaf miner and to minimize abiotic stress.
	+2) Pyriproxyfen 5% + Fenpropathrin 15% EC	200 gm	
	+3) Dr. Orthosil	250 ml	
16 Days After Transplanting	1) Chlorothalonil 75% WP	200 gm	To control blight, thrips, whitefly, leafminer and promote lateral branching
	+2) Beta-Cyfluthrin 8.49% + Imidacloprid 19.81% OD	150 ml	
	+3) 11:36:24	500 gm	
	+4) Insta Bion	300 ml	
20 Days After Transplanting	1) Viroban	500 ml	To control a leaf curl and mosaic virus and whitefly.
	+2) Instafert Combi	150 gm	
	+3) Acetamaprid 20%	100 gm	
23 Days After Transplanting	1) Azoxystrobin 23% SC	400 gm	To control blight, thrips, whitefly, leafminer and promote lateral branching.
	+2) Fluxametamide 10% EC	160 ml	
	+3) Insta Bion	300 ml	
26 Days After Transplanting	1) Amical	200 gm	To promote flowering and increase roughness and efficiency of leaves.
	+2) Insta Borolamine	100 ml	
	+3) Crop Tonic	50 ml	
	+4) Dr. Orthosil	250 ml	
30 Days After Transplanting	1) Cymoxanil 8% + Mancozeb 64% WP	500 gm	To control fungal diseases and Thrips.
	+2) Fipronil 80% WG	20 gm	
	+3) Instafert Combi	200 gm	
33 Days After Transplanting	1) Sea Ruby Green	500 ml	To promote greenery and flowering of crop.
	+2) Insta Bion	300 ml	
	+3) Instachel Zinc	100 gm	
	+4) Instachel Magnesium	100 gm	
35 Days After Transplanting	1) Viroban	500 ml	To control a leaf curl and mosaic virus and whitefly.
	+2) Instafert Combi	150 gm	
	+3) Acetamaprid 20% SP	100 gm	

38 Days After Transplanting	1) Iprovalicarb 5.5% + Propineb 61.25% WP +2) Pyriproxyfen 5% + Diafenthiuron 25% SE +3) Crop Tonic	500 gm 400 ml 50 ml	To control whitefly, blight and flowering as well as fruit setting.
42 Days After Transplanting	1) Thiophenate Methyl 70% WP +2) Amical +3) Insta Borolamine +4) Scale Up	200 gm 200 gm 100 ml 100 ml	To reduce flower dropping and promote fruit setting.
45 Days After Transplanting	1) Fluxapyroxad 21.26% + Pyraclostrobin 21.26% SC +2) Broflanilide 300 g/l SC +3) Dr. Orthosil	300 gm 17 ml 250 ml	To control early and late blight, fruit borer and promote flowering and fruit setting.
50 Days After Transplanting	1) Iprovalicarb 5.5% + Propineb 61.25% WP +2) Thiamethoxam 25% WG +3) Size Fast	400 gm 80 ml 400 ml	To control blight, sucking pest and improve fruit size.
55 Days After Transplanting	1) Azoxystrobin 18.2% + Difenconazole 11.4% SC. +2) Emamectin Benzoate 5% + Lufenuron 40% +3) Insta Bion	100 ml 24 gm 400 ml	To control fungal diseases, sucking pest, fruit borer and improve flowering.
60 Days After Transplanting	1) K Rhodo +2) Insta Borolamine	50 gm 100 ml	To improve the fruit development.

- To maintain pH, EC, TDS of spraying water, use Dr. Rich 0.5 ml / liter water.
- In rainy season, cloudy weather and fog conditions, Use Anand wet Gold at the rate 0.1 ml / liter water.
- Take a above spray after incidence of pest and diseases.

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.

To get free guidance on all crops download the Anand Crop Guru app , Now.

 **9404669664**
 **9405125664**

 **ANAND
CROP GURU**



You can download this schedule from our website. | www.anandagrocure.com

