

Manufactured By :



SRT AGRO SCIENCE PVT. LTD Village : Funda, Teh- Patan, Dist. - Durg, C.G. 491111 Marketing & Promotion By :



www.siestogreen.com

Address :Bhimsaria Industrial Park, Umiya Market Ring Road No. 2, Near HP Gas Godown, Bhanpuri, Raipur, C.G. (493221) Customer Care No. : +91-88174-00702 | Email : siesto,green@gmail.com Soil Preparation

Seed Treatment SEED TREATMENT RIT

CROP SCHEDULE FOR 1 HECTARE TOMATO

Soil Application

Poornima Kit

Before Flowering String String

Vord2 Yallo1

	Floudet	Quantity		ivianagement
Soil Preparation OR TRANSPLANTING (SOIL APPLICATION)	MycoMarshal (Mycorrhiza) Granule	7.5KG	Root Health Booster	Nutrient Management
	PROM (OPTIONAL)	750KG	ALTERNATE FOR DAP	Nutrient Management
	POORNIMA KIT	1 KIT	Reduces usage urea & DAP by 50 %, Increase Phosphorous.	Nutrient Management
	IBP	1 KIT	Protection against all Soil Borne Diseases	Disease Management For eg. (Leaf spot / Thrips)
Seed Treatment (SEED TREATMENT)	SEED TREATMENT KIT	1 KIT	Enhances Seed Germination & Protection from Infectious diseases.	Disease Management For eg. (Damping off / Thrips)
EVERY MONTH 3 DAY BEFORE POORNIMA (SOIL APPLICATION)	POORNIMA KIT	1 KIT	Develops & Improvise crop density	Nutrient Management
(SOIL ALL LICATION)				
EVERY MONTH 3 DAYS	AMAVASYA KIT	1 KIT	Protection from fungal and bacterial diseases.	Disease Management / Pest Management
EVERY MONTH	AMAVASYA KIT Pacliq (OPTIONAL)	1 KIT 1 PACKET		
EVERY MONTH 3 DAYS BEFORE Dark Moon (Amavasya)			diseases.	/ Pest Management Nematode Control



Soil Type

Well drained, sandy or red loam soils rich in organic matter



Soil pH 6.0-7.0



Climate / Temperature

Best fruit colour & quality at 21-24° C but below 30° C



Season of Planting

June july for autumn winter crop, November for spring summer crop seeds & March April for hills seeds.

Water Management

Should be according to soil

type & rainfall, 7-8 days

interval during kharif, during

rabi 10-12days & 5-6 days

during summer



spacing

Seedlings are transplanted at a spacing of 75-90 x 45-60cm.



Manuring & Fertilization

Depends upon the fertility of soil & on the quality



Harvesting Duration

60-70 days after transplanting the fruits, they are harvested by twisting hand motions to plug off fruits from the stem, either early morning or early evening.



Yield

The average yield varies from 20-25 t/ha though hybrid varieties may yield upto 50-60 t/ha.

GENERAL ISSUES, PEST ATTACK & DISEASE MANAGEMENT DURING FARMING

a Dioease Manasement Bonins i Animito				
	Pest Attack or Disease	Solution	Suggested Product	
	Nematode Control	An Eco-Friendly Bionematicide	Pacliq	
	Fungal Disease Management	A Biological fungicide that control pathogens	Indofa	
	Bacterial Disease Management	An Ecofriendly Biological Bactericide Cum Biofungicide	Bacillus	
	Disease Management &	Helps to Control & Prevent Plant Diseases & Pest Attack	Amavasya Kit	







Pest Attack









CONVENTIONAL FARMING

v/s

BIO CAPSULE FARMING

Parameters	Conventional	BIO
Yield	On Average, the yield is 8-12 tonnes/acre.	Average crop yield per acre in india is 13-15 tonnes
Cost	Medium	Low
Soil pH	Neutral	Neutral
Sale Price	Medium	High
Quality	Low	High
Export	Residue difficulties	No residue content

NUTRITION CONTENT

Parameters	Conventional Farming Unit (mg/100g ⁻¹)	Organic Farming Unit (mg/100g-1)
Mineral	Average	High
Iron	Low	High
Fat	Neutral	Neutral
Magnesium	Medium	High
Calcium	Low	High
Phosphorus	Residue difficulties	No residue content
Potash	Low	High
Toxicity	Very High	Low

Note: Data mention is subject to change with respect to soil type, seed, weather condition, environment etc.