



## GINGER AND TURMERIC

### APPLICATION SCHEDULE FOR GINGER AND TURMERIC\*\*

MONTH AFTER PLANTATION	PRODUCTS	PURPOSE	METHOD AND DOSAGE
<p>At the time of land preparation.</p> <p>First month after plantation.</p>	AJAY AZO, AJAY SPHURDA and AJAY POTASH	To improve soil fertility naturally.	SOIL APPLICATION- Ajay Azo (5 Kg) + Sphurda (5 Kg) + Ajay Potash (5 Kg) per Acre.
	AJAY VAM	For phosphorus solubilization, water absorption and root development.	SOIL APPLICATION: Mix 200 gm of AJAY VAM with 100 Kg of well decomposed FYM.
	AJAY NEEM PLUS	To improve efficiency of nitrogen providing fertilizers.	SOIL APPLICATION: Ajay Neem Plus-200 Kg/Acre.
	HUMIGUARD-G	For white root development.	SOIL APPLICATION: Humiguard G- 10 Kg/Acre.
	GRORICH-G	For better growth vigour.	SOIL APPLICATION- GRORICH-G 5 Kg per Acre.
	AJAY AZO, AJAY POTASH SPHURDA	To improve soil fertility naturally.	DRIP APPLICATION / SOIL DRENCHING - Ajay Azo 1 Litre + Ajay Potash 1 Litre + Sphurda- 1 Litre in 200 litres of water for 1 acre.
	BIO-FIGHTER (EPN)	To preventive control of soil-borne larval pests in primary stage.	DRIP APPLICATION / SOIL APPLICATION- Biofighter - 1 Kg/Acre in 200 litres of water.
Two application in Second and Third month after plantation.	HUMIGUARD-PLUS.	For white root development.	DRIP / DRENCING APPLICATION: Humiguard Plus- 1 litre/Acre in 200 litres of water.
	MITLAR	For management of sucking pest specially spider mites and aphids.	FOLIAR APPLICATION- Mitlar-1 ml/litre of water.
	AJAY-SULF	Ajay Sulf provides sulphur nutrients to crop.	FOLIAR APPLICATION- Ajay Sulf- 1 ml/litre of water.
	BIOSAN	To minimise infestation of bacterial and insect pest	FOLIAR APPLICATION Biosan- 2 gm/litre of water.
	GRORICH PLUS	For healthy growth of the crop.	FOLIAR APPLICATION- Grorich plus- 2 ml/litre of water.
	MICRO KOMBI-L	For balance nutrition of the crop.	DRIP / DRENCING APPLICATION: Microkombi-L 500 ml in 200 litres of water per acre.
	KITOSTAR	For biological management of fungal disease on leaves.	FOLIAR APPLICATION- Kitostar- 2 ml/litre of water.
	AJAY POTASH	To improve soil fertility naturally.	DRIP / DRENCING APPLICATION: Ajay Potash- 1 Litre in 200 litres of water.

• \*The above growth stages generally coincide with your plantation season. (State-wise plantation methods are different),  
 • \*\* The above given schedule taken only as a guideline for stage-wise crop.  
 • \*\*\* Use dosage of water-soluble fertilizer based on results of the soil analysis, crop, crop variety and its growth stages.  
**Note:** The use of products of Ajay Biotech (India) Ltd. is beyond our control, we only guarantee the quality of the products. Depending on the geographical area, spraying of fungicides and pesticides according to the need of experts depending on crop disease, pest ratio, and climate change.