

## SOYBEAN

## APPLICATION SCHEDULE FOR SOYBEAN\*\*

ADDI ICATION

METHOD AND DOSAGE

OR STAGES	PRODUCTS	APPLICATION	METHOD AND DOSAGE
At the time of land preparation	AJAY AZO, AJAY SPHURDA, AJAY POTASHand AJAY VAM	To improve soil fertility naturally.	SOIL APPLICATION FOR ONE ACRE- Mix AJAY AZO 2 Kg + AJAY SPHURDA 2 Kg + AJAY POTASH 2 Kg + AJAY VAM 100 gm per Acre
	MICROKOMBI-F	For balanced plant nutrition.	SOIL APPLICATION FOR ONE ACRE- Microkombi F 200 gm with Organic manure.
	AJAY NEEM	To enhance the efficiency of nitrogen providing fertilizers.	SOIL APPLICATION FOR ONE ACRE- Ajay Neem Plus – 40 Kg for one acre.
Vegetative Stage*	GROWRICH PLUS	For healthy growth of the crop.	FOLIAR APPLICATION- Grorich Plus- 2 ml/litre of water.
	BIO-GUARD	For management of fungal disease.	FOLIAR APPLICATION: Bio-guard- 1.5 to 2 ml/litre of water.
Flowering Stage*	LIBRA	For management of flowering.	FOLIAR APPLICATION- Libra- 0.5 ml/litre of water.
	BIO-GUARD	For management of fungal disease.	FOLIAR APPLICATION: Bio-guard- 1.5 to 2 ml/litre of water.

· Repeat the sprays of dosages of Bioguard, whenever required.

DAYS AFTER

- \*The above growth stages generally coincide with your plantation season. (State-wise plantation methods are different)
- \*\* The above given schedule taken as a Guideline for all stages of crop.

DRODUCTS

- Do not mix above Biological products with any chemical products. Spray during Early morning Or Late evening hours. Irrigation of Crops before 24-48 Hrs. of Bio-product applications is desirable.
- Keep minimum interval of 3 days between sprays of Biological products and Chemical products.

Note: The use of products of Ajay Biotech (India) Ltd. cannot be monitored by us in reality, we can only guarantee the quality of the products. Depending on the geographical area, spraying of fungicides and pesticides should be done according to and with the help of expects depending on crop disease, pest ratio, and climate change.