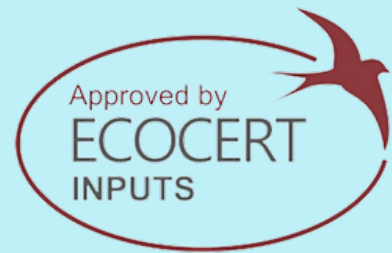




**ARYA
BIO**


**Climate smart inputs for
precision farming!**




APPLICATION SCHEDULE - TOMATO



Contact us -

 +91 7991 7991 30, +91 9850 9214 48

 +91 9420 3117 76  sales@aryabiotech.com

 www.aryabiotech.com

Application dosage :
Seed treatment - 1 ml for 100 gram seeds
Foliar spray - 3 ml per liter of water



NURSERY STAGE

| Stage | Product | Application method |
|---------------------------|------------------|--------------------|
| At the time of sowing | NANOWISE STARTER | Seed treatment |
| Immediate at germination | NANOWISE STARTER | Foliar spray |
| 15 days after germination | BALADA Liquid | Foliar spray |

VEGETATIVE & REPRODUCTIVE GROWTH STAGE

| Stage | Product | Application method |
|--------------------------------------|------------------|--------------------|
| At the time of plantation | NANOWISE STARTER | Foliar spray |
| 15 days after plantation | BALADA Liquid | Foliar spray |
| At the time of flowering apply twice | ENGIMINS MINTY | Foliar spray |
| 15 days before harvesting | ENGIMINS FRESHH | Foliar spray |

- For protection from pests/diseases apply MAHANIMBA 3 to 5 ml per liter of water by foliar spray.
- ENGIMINS SHIELD should be applied at the time of fungal attack or humid weather, 3 ml per liter of water by foliar spray and 1 liter per acre through drip.
- Package of agri-practices may vary according to geographical, climatic conditions, soil type etc.
- Base your application of ENGIMINS on leaf, petiole or tissue analysis. The lower rates should be used for maintenance while the higher rates will correct nutritional deficiencies.