



Climate smart inputs for  
precision farming!

**Ambia  
Bahar**



**APPLICATION SCHEDULE -  
CITRUS FRUITS**



Contact us -



+91 7991 7991 30, +91 9850 9214 48



+91 9420 3117 76



sales@aryabiotech.com



www.aryabiotech.com



**Application dosage :**

**Soil application - 100 to 150 gram per tree**

**Foliar spray - 3 to 5 ml per liter of water**

**Drip or drenching - 1 to 2 liter per acre**

Time of application	Product	Method of application
15 days before blossom	BIOBOOST powder	Soil application
	ENGIMINS NUTRA	Drip or drenching
	ENGIMINS MIXMIN	Foliar spray
At the time of flowering start	ENGIMINS SHIELD	Drip or drenching
At the time of flowering after every 15 days	BALADA Liquid	Foliar spray
	ENGIMINS MINTY	Foliar spray
At the time of fruit setting after every 15 days	ENGIMINS MINTY	Foliar spray
	BALADA Liquid	Foliar spray
At the time of fruit setting after every 30 days	ENGIMINS SHIELD	Foliar spray
60 days before harvesting every 15 days duration apply thrice	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.