



# AGMA Foliar Trial

## Comparative Trial on Tomato (*Solanum lycopersicum*)

### Field trial

- Haryana, India
- 2020-21
- Statistical significance
- In-House Field trail

Test Product	AGMA Liquid Foliar
Method of Application	Foliar spray onto leaves
Objective	To study efficacy of AGMA liquid foliar in growth and yield enhancement of Tomato
Trial area	1000 M <sup>2</sup>
Dose	500ml/acre

- ✓ Increment in yield was recorded 9.25% in comparison to Standard
- ✓ Increment in no. of branches was 10.7%
- ✓ Plant growth was more vigorous and greener than other treatments



Average Production: 22.7 tonnes/ha

Harvesting with AGMA foliar: 24.8 tonnes/ha

Difference: +9.25%

