



**Welcome to vegetable farmers' revolution**



# Illustrative experimental results Tomato Italy



# 1) Verona



- Trial layout:
  - ▶ 9 Be-Grow Boost L rows; application rate = 20 kg/Ha
  - ▶ Rest of field status quo (without Be-Grow Boost L)
- All the field where on time irrigated just after transplantation
- Status quo rows received conventional irrigation (4 applications)
- Be-Grow Boost L rows **received no irrigation while growing**



# 1) Verona Application machinery

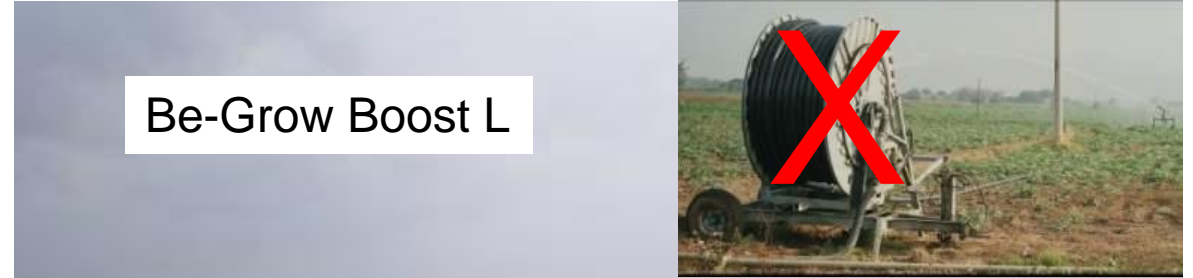


- Whole trial was applied using a Gandy Box (Micro-granules applicator) adapted to a sowing machine.
- Only the central shade is working in this case.
- Tomato transplanting was done after application.

# 1)Verona Result



Rest of field



Be-Grow Boost L



# 1) Verona Result



- No phytotoxicity effect were observed
- Be-Grow Boost L rows received 4 times less irrigation but are same in dimension and vigor compared with status quo rows (rest of field)
- The quantity of tomato harvested in Be-Grow Boost L rows is significantly higher than quantity of tomato harvested in status quo rows (rest of field)

# 1) Verona Result



TRT	Yield (t/ha)
Status Quo	35.81
Be-Grow Boost L	55.33



Be-Grow Boost  
**INCREASE THE NET PROFIT by 46%**

# Application machinery used in similar showcases



Tomato trials in the south of Italy were applied using Gaspardo microgranule applicator before transplanting. Twin-rows plantation.  
•Product was applied in furrow under the plantation line.



## 2)Rovigo



- 12 Be-Grow Boost L rows; application rate = 20 kg/Ha
- Rest of field status quo (without Be-Grow Boost L)
- All the field where on time irrigated just after transplantation
- Complete field received conventional irrigation (4 applications)



## 2)Rovigo - Result



TRT	Yield (t/ha)
Status Quo	40.56
Be-Grow Boost L	70.66



Be-Grow Boost  
INCREASE THE NET PROFIT by 72%

# Let's start vegetable farmers revolution

Your contact:  
Alexander C. Barth  
Innotrading - Alexander C. Barth  
Phone: +49 176 29166885  
Email: [contact@innotrading.de](mailto:contact@innotrading.de)

---

