

# Azavis Neo on cucumber

## Aim of the trial

Plant material arrives sometimes on the farm in yellow condition, because the nursery tries to reduce costs in saving on fertilizers. Furthermore, transplanting is causing stress to the plants due to the changing conditions. With Azavis Neo we combat that stunted growth and yellowing of the plant.

## General information

### Conditions of the trial:

Trial location: Spain – Almeria  
In association with: Agromarin

### Experimental design:

Trial without replicates, on large surfaces:

## Treatments

### 2 modalities:

- **Control:** competing amino acid product (38% amino acids, 13% free amino acids)
- **BMS MN (foliar):**
  - o After transplant: Azavis Neo at 2 kg/ha:
  - o 14 days later: Azavis Neo at 2 kg/ha

## Results

	Yield of 5 lines (kg)	Average fruit weight (g)
<b>Control</b>	134	161
<b>BMS MN</b>	196	172

