

# Potato: Intensive foliar nutrition program

## Aim of the trial

The aim of this trial is to significantly increase the yield of early potatoes with an intensive foliar nutrition program.

## Aim of the trial

### Conditions of the trial:

Trial location: Spain - Castilla y León  
 Variety: Lucilda  
 In cooperation with: Agritec Medina S.L.

### Experimental design:

Trial carried out on large surfaces, without replicates.

## Treatments

### 2 modalities:

- Control (3 ha)
- BMS MN (3 ha)

Phenological stage	Products and dosage
15 days after emergence	Azavis MnZn: 2 L/ha
Closing of the rows	Azavis MnZn: 5 L/ha Chelal Fe: 1.5 L/ha
Start tuber development	Azavis Neo: 1 kg/ha Chelal Mn/Zn: 1.5 L/ha Fructol NF: 2 kg/ha Landamine BMo: 3 L/ha
Tubers of 5 cm	Fructol NF: 1.5 kg/ha Chelal Kubig: 1.5 L/ha Chelal Omncal: 1.5 L/ha
End of vegetative growth	Azavis MnZn: 1.5 L/ha Landamine PK: 3 L/ha Kappa G: 2 kg/ha Chelal Kubig: 2 L/ha



## Results

