



Garlic: harvesting quality with Chelal Kubig

Aim of the trial

Comparative test between Chelal Kubig and copper oxychloride 52% in the cultivation of white garlic.

General information

Conditions of the trial:

Trial location: Spain – Andalusia
Variety: Chinese white garlic

Treatments

2 modalities:

Date	Modality 1 BMS MN	Modality 2 Copper oxychloride
13/03/2019	Chelal Kubig 1.5 L/ha	Copper oxychloride 52% 2.5cc/L
04/03/2019	Chelal Kubig 1.5 L/ha	Copper oxychloride 52% 2.5cc/L
24/03/2019	Chelal Kubig 1.5 L/ha	Copper oxychloride 52% 2.5cc/L

Results

Modality 1



Modality 2



Conclusion: Chelal Kubig has enabled a BETTER QUALITY of garlic thanks to a smaller number of "desiccated" bulbs. We used around 470 g Cu / ha with Chelal Kubig, compared to more than 2,5 kg Cu / ha in the case of the Copper oxychloride treatment. The use of Chelal Kubig is therefore interesting to meet the requirements of the new regulation on the use of copper.