

HALF THE COPPER - FULL EFFECT

BIOLOGICAL ADDITIVE TO IMPROVE THE EFFECTIVENESS OF COPPER, SULPHUR AND OTHER SINGLE SITE INHIBITOR FUNGICIDES

WHAT IS 2H13?

2H13 is a new additive, authorized recently in Germany (BVL and FIBL) and Austria.

The WG formulation contains cells of the yeast strain Meyerozyma guilliermondii 2H13.

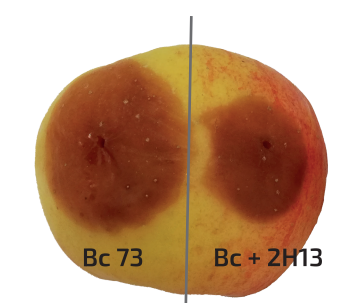
2H13 comes in 1 kg units and is produced by the e-nema GmbH in Schwentinental, Germany.

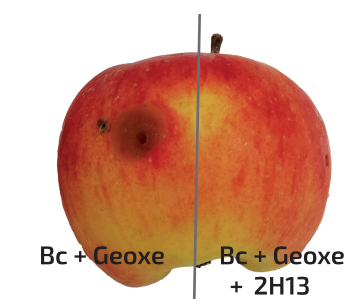
ADVANTAGES OF 2H13

- Improves the effectiveness of copper up to 50% when used against oomycetes (late blight on potatoes, downy mildew of grapevines and cucumber)
- The **efficiency of sulphur** against many storage diseases is increased by the addition of 2H13
- 2H13 improves the distribution of active ingredients on the plant surface and increases their biological efficacy.
- Higher yields: Various field trials show an average of **6-7% higher yields when treating potatoes**.
- Resistance delay: 2H13 slows down the development of resistance to fungicides particularly effective against botrytis in strawberries.

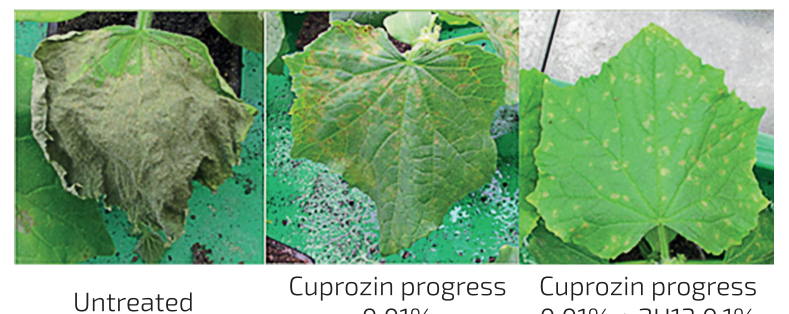


Application against botrytis in apples after 6 days





Application against downy mildew in cucumber



Cuprozin progress Cuprozin progress 0.01% + 2H13 0.1% 0.01%

