



ARCHER[®] RUPTOR + BOOST

BIOSTIMULANT SPROUTING HOMOGENISER. SYNCHRONISES YOUR CROPS AFTER WINTER.

Archer® Ruptor is a specific bio-stimulant designed to generate an active aid in the dormancy breaking processes, favouring the synchronicity of sprouting.

The application of **Archer® Ruptor** homogenises the phenological stages by synchronising the emergence from dormancy of a greater number of buds at the same time, thus improving and aligning sprouting, flowering and fruit ripening, thereby increasing production.

Due to the specific mixture of Nitrogen, Calcium, Polysaccharides, Zinc, Iron and target Amino acids, **Archer® Ruptor** activates the different metabolic and enzymatic pathways involved in the synthesis of a response necessary to activate sprouting in various locations. **Archer® Ruptor** can be combined with **Archer® Boost** to increase its beneficial effects in the most productive plantations.







Homogenises calibres, filling and colouring.



You can consult Archer® Ruptor and Archer® Boost as well as all other Target Solutions here.

Composition of Archer® Ruptor

 15 %(w/w) Nitrogen (N) • 5,2 %(w/w) Total Nitrogen • 6,3%(w/w) Ureic nitrogen • 3,5%(w/w) Ammoniacal nitrogen • 3,0 %(w/w) Calcium (CaO) 0,05 %(w/w) Zinc (Zn) • 0,05 %(w/w) Iron (Fe) It also contains: Free amino acids 0,5 %(w/w) Polysaccharides 7 %(w/w) **Composition of Archer® Boost** • 17 %(w/w) Nitrogen (N) • 12 %(w/w) Nitric nitrogen • 5,0 %(w/w) Ammoniacal nitrogen 12,5%(w/w) Calcium (CaO)

ARCHER® RUPTOR + ARCHER® BOOST

Uses

Exclusively foliar.

- ARCHER® RUPTOR + ARCHER® BOOST Use in winter as a sprouting homogeniser.
- ARCHER® BOOST Vegetative use as a bud invigorator.

SPROUTING HOMOGENISATION TEST

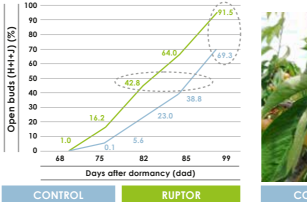




CONTROL

RUPTOR

APPLICATION AND HOMOGENEITY EFFECTS





Archer® Ruptor + Archer® Boost Effect of combined treatment application on sprouting homogenisation and homogeneity effect of fruit development in cherry tree crop.

02 SHEET