



Organic Boron Complexed corrector

BORON PLUS

COMPOSITION

%w/w

Boron (B)
OMA Technology

11

- BORON COMPLEXED WITH ORGANIC AGENTS
- BETTER ASSIMILATION OF BORON THAN IN STANDARD BORON FERTILIZERS
- HIGHER CROP YIELD AND BETTER QUALITY

Boron corrector

CHARACTERISTICS

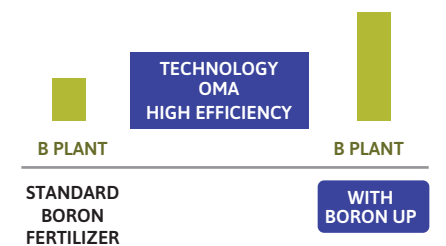
BORON Plus is a liquid boron deficiency corrector for foliar or soil application. In sugar beet it prevents heart diseases or putrid of the root. In apple and pear, prevents bitter pits and cracks. In grape prevents the bunch, avoiding small, wrinkled fruits. In olive prevents the loss of production and the deformation of the olive.

In horticulture, **BORON Plus** prevents heart rot in celeriac, the coiled leaves in cauliflower and broccoli. In lettuce it prevents heart rotting and burning side; in stud it prevents the drying of the tip and stems; in potato it avoids the necrotic of tubers with deformities.

ACTIONS

- ENHANCES CELL WALL STRUCTURE
- BETTER CELL DIVISION
- PROMOTES SUGAR TRANSPORT
- HIGHER FLOWERING AND FRUITING
- ENHANCES PLANT HORMONE REGULATION

Thanks to OMA technology we have increased the effectiveness of the fertilizer even under conditions of difficult weather.



APPLICATION

Crops	Objective	Details
All crops	Supply with boron.	1-4 l/ha as a foliar application in 200-400 l water or 5-8 l/ha as a soil application. During application with knapsack sprayer at 0,5%
Asparagus, root vegetables, tuberous plants	Quality (cracks; empty asparagus or tubers; inner scald), supply with boron.	1-2 x 3 l/ha as soon as enough leaves are developed
Cereals	Output, supply with boron.	0,5-1 l/ha until end of tillering, a deficiency proof by leaf analysis provided
Crucifers, leaf vegetables, bulbous vegetables	Inner quality, supply with boron.	1-2 x 2-3 l/ha as soon as enough leaves are developed
Fruit vegetables	Flowering, fruit setting, supply with boron.	1-2 x 2 l/ha before blossom when enough leaves are developed
Hop	Development of bud and sprout, quality.	3-5 x 0,1 % until flowering
Maize	Pollen quality, graining, grain yield, energy density, supply with boron.	3 l/ha from 4 leaf stage onwards
Oil seed rape	Resistance against cold, regular flower and maturation, yield. Regular blossom-time and maturity, output, supply with boron.	2-4 l/ha in autumn from 4 till 6 leaf-stage 2-4 l/ha in spring until beginning of blossom
Pit fruit	Pollen germination, flower quality, fruit setting, calcium transport, skin quality.	2-3 x 1 l/ha from red bud until petal fall
Pit fruit, Stone fruit, Strawberries, Berries, Table grapes	Storage of reserve substances, regeneration, resistance against cold, flower quality.	2 x 1 l/ha after harvest
Potatoes	Inner quality, against heart necrosis in cabbage, supply with boron.	1-2 x 1 l/ha at meeting across the rows
Stone fruit	Flower quality, fruit setting.	1 l/ha beginning of blossom time
Sugar beet	Against heart and dry rot, output, quality, supply with boron.	1-2 x 3 l/ha between 6-leaf-stage and meeting across the rows
Table grapes	Flower quality, fruit setting, regular maturity.	2 x 1 l/ha from increasing of flower cluster until beginning of blossom

