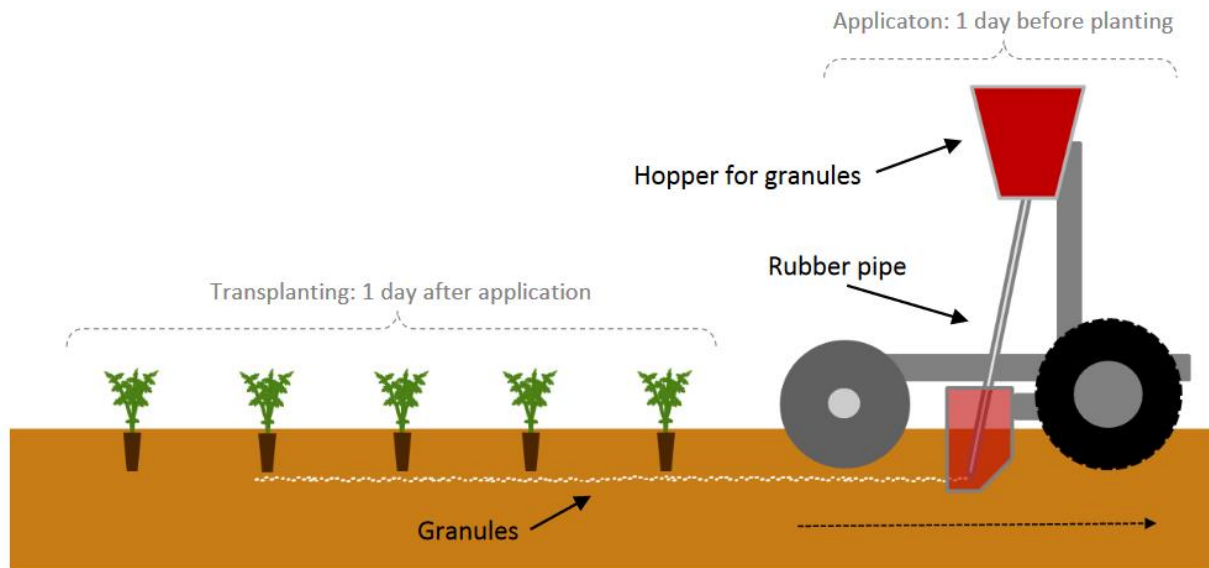
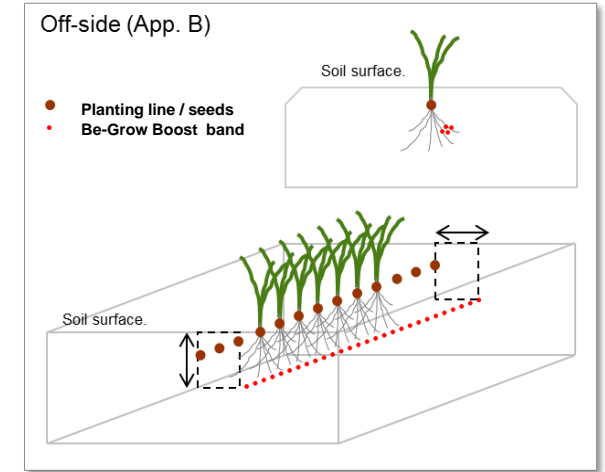
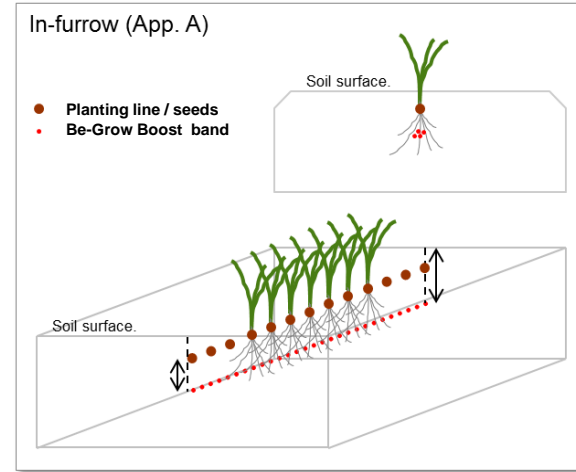


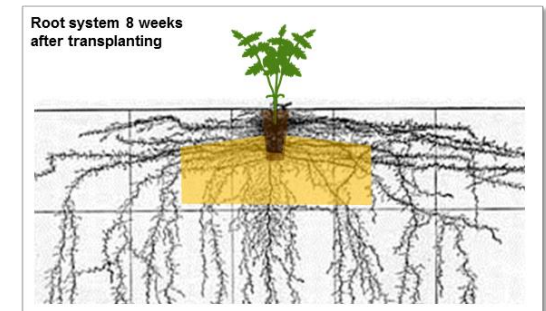
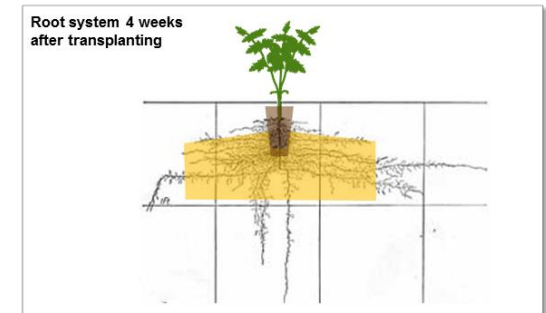
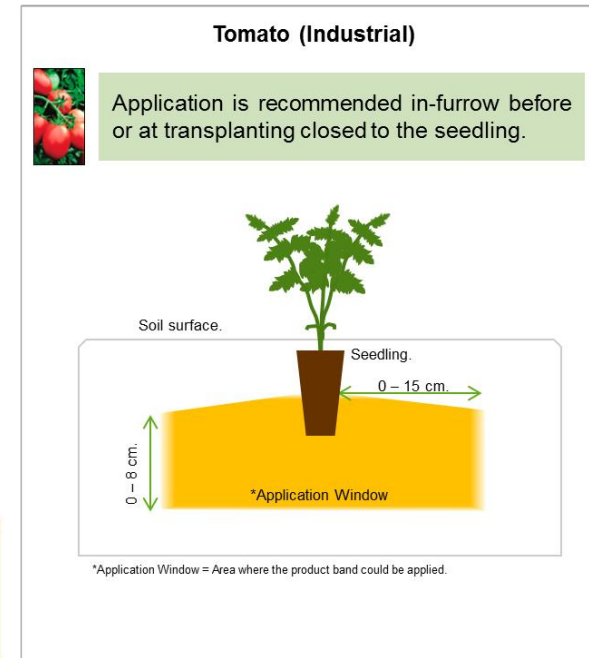


How to apply Be-Grow Boost L

To get the best performance out of Be-Grow Boost L it has to be applied in-furrow closed to the seedling/seed or small plants in order to foster the contact to the first young developed roots. Be-Grow Boost L can be applied in-furrow below the planting/seedling row (see below App. A) or in-furrow with an off-side application; below the plating row located on the side (see below App. B).
Dose rate 20 kg/ha



Schematic representation of the application with the help of a micro-granule applicator



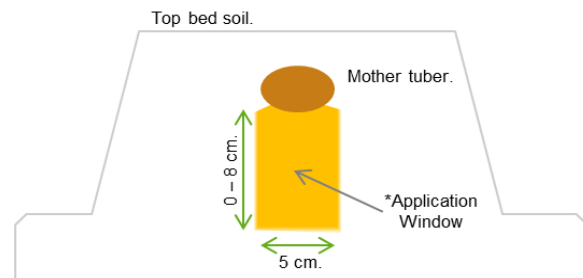
*Application Window = Area where the product band could be applied.

Crop type	Dose-rate range	Application methods
Specialty crops: processing tomato, potato, cucurbits, ...	20 kg/ha, (usually 1,5 g/row-m on 0,75m row spacing)	Localised; in-furrow below the planting row or Side dressed.
Field crops: soybean, cereals, sunflower, sugarbeet, ...	15 kg/ha	Localised; in-furrow below the seeding row or Side dressed.
Nurseries	0.3 % w/w	Mixed with substrate.
Ornamental plants	0.3 % w/w	Mixed with substrate.

Potato



Application is recommended in-furrow before or at transplanting below the mother tuber.

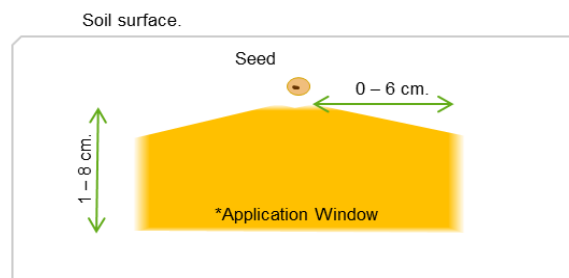


*Application Window = Area where the product band could be applied.

Soybeans



Application is recommended in-furrow before or at seeding avoiding contact with seeds.



*Application Window = Area where the product band could be applied.

The positive effect of Be-Grow Boost on marketable yields is higher on field-sites as lighter as the soil texture(light>medium>heavy), lower is the cation exchange capacity (CEC) and lower the of content organic matter is.

Your contact:

Alexander C. Barth

Innotrading - Alexander C. Barth

Phone: +49 176 29166885

Email: contact@innotrading.de

