ORGANOCELL™

THE ORGANIC PLANT STIMULANT

ROOT GROWTH

The success of the yield largely depends on how effectively the roots develop. Better root development enables plants to have increased access to available moisture and nutrients, thus reducing drought stress.

ORGANOCELL™ effectively contributes to this process in that it contains kelp, which provides natural triggers that stimulate cell division and root development.



VEGETATIVE GROWTH

Because of the increased root stimulation and nutrient demand, make sure to combine ORGANOCELL™ with other foliars during the plant's early vegetative growth stage. These foliars should be high in phosphorus (energy releasing reaction), magnesium (building block for chlorophyll) and balanced micronutrients. Micronutrients are required to build chlorophyll damaged by antioxidants during stress periods such as midday heat, waterlogged soils or drought stress.

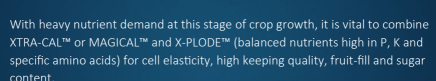


MAXIMUM FRUIT SET

Good fruit set is vital for profitable yields. Here ORGANOCELL™ plays an important role in limiting fruit-drop by strengthening the connections between the fruitlets and the mother plant in the following ways:

 Applying natural triggers that counter the negative effects of abscisic acid, reducing fruit-drop;

 stimulating tissues to conduct more nutrients to the developing fruit.



Speak to your Omnia agronomist for more information about these products.

