Hold®



Stoller Solution for a strong and vigorous flowering

It is during the reproductive phase that the plant can lose up to 80 % of its productive potential. This is due to the fact that during the flowering process, the plants are exposed to numerous unfavourable situations which can end up causing floral abortion. As a consequence, fewer fruits or grains develop, which results in a loss of crop yield.

Hold[®] is the tool developed by Stoller that provides the nutrients needed to promote strong and vigorous flowering. **Hold**[®] acts by reducing ethylene peaks at the critical timing of flowering avoiding floral abortion. In addition, it improves flower fertility, and stimulates photosynthesis and energy generation processes in the form of photoassimilates which increases flower viability and ensures a good fruit set.



Hold[®] is composed of the combination of two marine algae **Ascophyllum Nodosum** and **Ecklonia Maxima** which promote the endogenous synthesis of phytohormones. Together with the combination of micronutrients **cobalt**, **zinc and molybdenum** essential in the flowering process.

- ✓ Improves flower setting.
- Enhances flower fertility
- **✓ Easy application**, compatible with other agrochemicals and zero residue.
- ✓ Certified for use in organic farming.

Stoller's Formulation Technology				
Nutrients	Со	Мо	Zn	Ascophyllum Nodosum and Ecklonia Maxima
Content	2 %	2 %	0.5 %	Mannitol 0.29 %
Physiological properties	Blockade of ethylene synthesis. Delay of senescence.	Antioxidant effect (MoCo cofactor). Protein synthesis.	Auxin formation. ATP synthesis. Formation of proteins and aa. Membrane integrity.	Auxin and cytokinin formation. Resistance to abiotic stress.

Density (kg/L): 1.23 ± 0.02

pH: 6.0 - 8.0

Conductivity (ms): 60-70

Aplication

Hold[®] it is applied as **foliar application** at a dose of **2 L/ha during flowering**. The number of applications depends on the crop and its management.

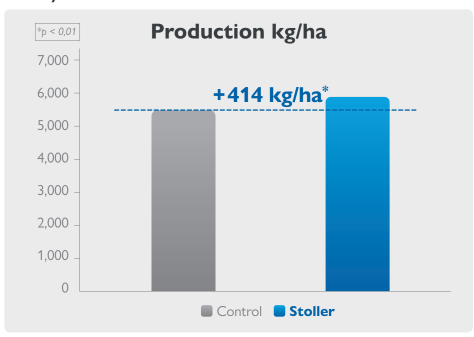


Hold®



Evidences:

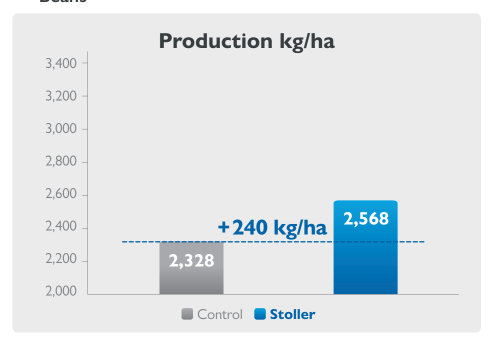
Soybean



With the application of **Hold**® at 2 L/ha during the R1 phase, it was possible to improve production by 414 kg/ha.

Source: Passo Fundo University. Brazil.

Beans



With the application of **Hold**® at 2 L/ha dduring the R1 phase, it was possible to improve production by 240 kg/ha.

Source: EMBRAPA Institute. São João da Aliança. Brazil.

Stoller Solutions: Stoller Solutions' value lies in our experience and understanding of plant hormone balance: how it relates to crop growth stages and the impact of the natural hormone activity on plant development and yield.

Our **patented technology** is effective to guarantee a optimal plant growth, getting every hectare, no matter what conditions or challenges we face during the season.