



Hibrix Trials

User Guide



Improved crop health and yield (0% risk)

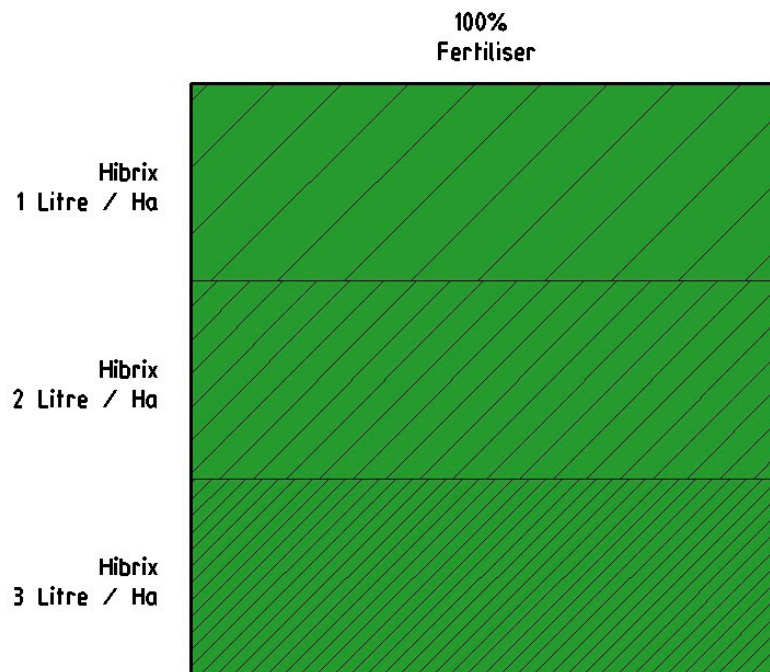
Used in addition to your standard farming practice Hibrix becomes a valuable addition in any farmers arsenal.

- Help improve resistance to fungal disease
- Help increase natural defences to sap sucking insect attack.
- Improve overall yield tonnage per hectare
- Improve the quality of produce

Application Rates

Standard Application	Litres per hectare (as below) diluted with water. For spray gear dilute to a minimum ration of 1 : 50. Suitable for fertigation.	Apply first application as soon as possible after seeding. Second application (if necessary) should be $\frac{3}{4}$ through growing cycle.
----------------------	----------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------

Recommended Trial Layout



Reduction in fertiliser use

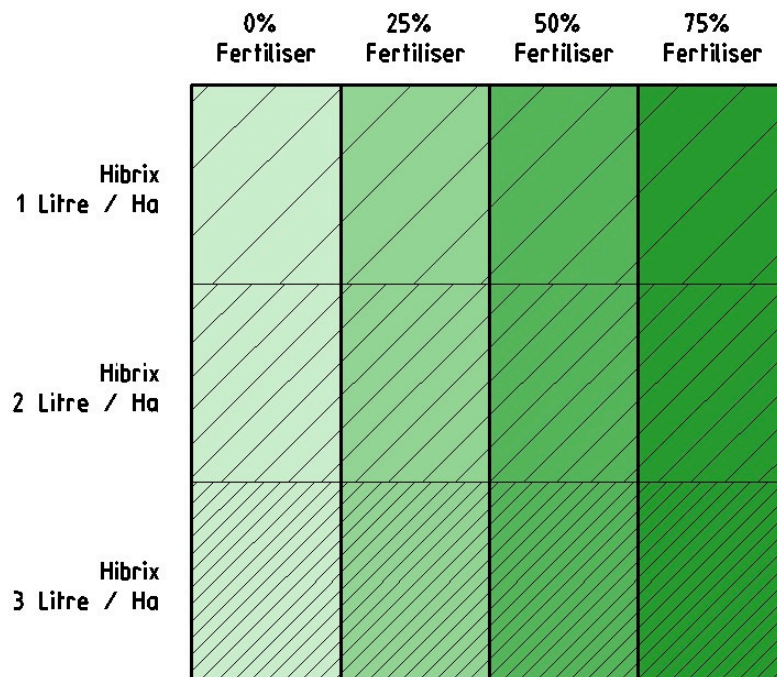
Used to increase the efficiency of nutrient delivery, Hibrix can reduce the total amount of fertiliser required to produce a crop.

- Reduction in input cost
- Increased profit margin
- Help improve resistance to fungal disease
- Help increase natural defences to sap sucking insect attack.

Application Rates

Standard Application	Litres per hectare (as below) diluted with water. For spray gear dilute to a minimum ration of 1 : 50. Suitable for fertigation.	Apply first application as soon as possible after seeding. Second application (if necessary) should be ³ / ₄ through growing cycle.
----------------------	----------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------

Recommended Trial Layout



Replace existing fertilisation practice

Hibrix is able to unlock and deliver NPK from within most soils. This coupled with the addition of trace elements is sufficient to increased production in many crops and pasture.

- Significant reduction in input cost
- Eliminate nutrient run off
- Help improve resistance to fungal disease
- Help increase natural defences to sap sucking insect attack.

Application Rates

Standard Application	Litres per hectare (as below) diluted with water. For spray gear dilute to a minimum ration of 1 : 50. Suitable for fertigation.	Apply first application as soon as possible after seeding. Second application (if necessary) should be $\frac{3}{4}$ through growing cycle.
----------------------	----------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------

Recommended Trial Layout

