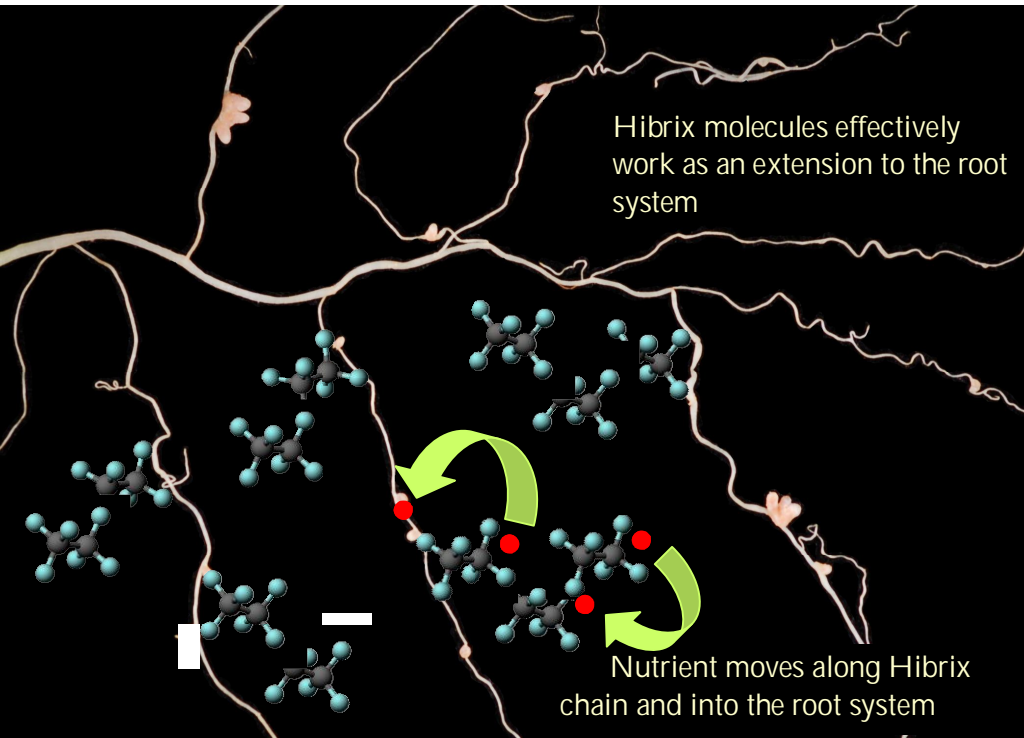


THE FUTURE OF FARMING JUST GOT BRIGHTER

HIBRIX

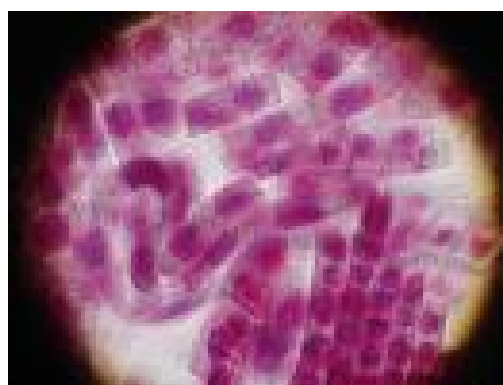
AT THE FOREFRONT OF SCIENTIFIC ADVANCEMENTS IN AGRICULTURE



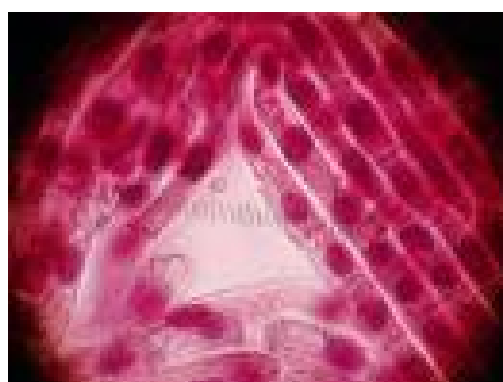
The Hibrix molecules bond to the root system forming a chain. Nutrients are passed along the chain and deposited into the root system through a process called molecular polarisation switching.

This effectively increases the surface area and feeding efficiency of the root system.

Hibrix can be used as a stand alone fertilizer or to enhance your current fertilization program.



The rapid growth associated with NKP fertilisers causes the plants cell structure to be erratic, soft walled and loosely packed. Water evaporating through the spaces between cells carries heat and moisture away from the plant.



Plants treated with Hibrix have a denser cell structure, harder cell walls and are better insulated. This makes them many times more resilient to frost, drought and disease.

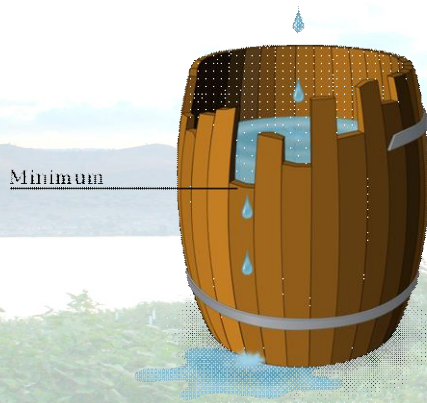


As water evaporates through spaces between plant cells it carries heat away with it.

Many insects see in the infrared light spectrum (heat). They determine weak plants based on the amount of heat being released by the plant.

Hibrix exploits this by strengthening cell structures which insulates the plant. This makes the plant almost invisible to sap sucking pests.

Liebig's law of minimums



Just as the capacity of a barrel with staves of unequal length is limited by the shortest stave, so to is a plant's growth limited by the nutrient in shortest supply.

Hibrix has the broadest spectrum of trace and ultra-trace elements of any agricultural product on the market.

Phytoproteins

leucine	alanine	proline	threonine	lysine	phenylalanine	tryptophan	cystine	arginine
valine	glycine	isoleucine	methionine	serine	triosine	histidine	glutamic acid	aspartic acid

Vitamins

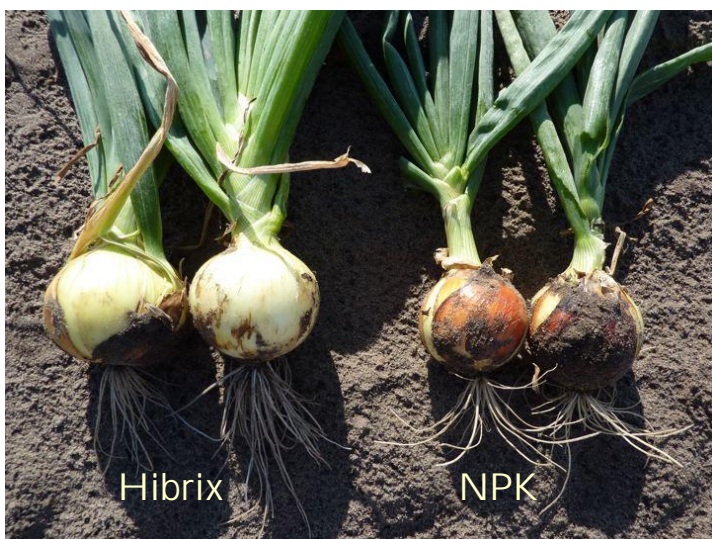
thiamine (vitamin B1),	ascorbic acid (vitamin C),	pantothen (vitamin B5),	folic acid (vitamin B9),	tocopherol (vitamin E),
riboflavin (vitamin B2),	carotene (pre-vitamin A),	niacin (vitamin B3),	vitamin K	

Trace and ultra-trace elements

C	N	Fe	Cl	Ca	Mg	B	P	Co
Zr	Mn	Zn	S	N	Cu	Mo	Cr	Se
I	Ni	F	Ce	Al	As	Be	Bi	Br
Sr	Li	V	Ag	Au	Ba	Cs	Ga	Ge
Hg	In	Ir	Pb	Pd	Pt	Sb	Sn	Te
La	Nb	Os	Ra	Rb	Rh	Th	Tl	Ti
U	W							

Is your soil analysis this comprehensive?
Are hidden deficiencies limiting growth?

Prevention is better than the cure.
Inoculate your crop today



Hibrix in Action

10% increase in production
60% Reduction in pesticide application
30% Reduction in fertilization cost

Hibrix is used as a stand alone fertilizer or to enhance you current fertili-zation program. It is Applied direct to soil through standard fertiga-tion or spray gear.

Application should be as early in the growing cycle as possible.

Additional booster appli-cation may be applied closer to harvest.

Contact Hibrix

Michael Reilly.
Email:
mick@hibrix.com.au
Phone (08) 63801499
Mobile 043 727 1113

Frank Pownall.
Email:
frank@hibrix.com.au
Phone (08) 63801499
Mobile 041 836 4880