



Soy

SOYGREEN

Soil Micro

SOYGREEN

NOW
AVAILABLE
in LIQUID and
GRANULAR
FORM

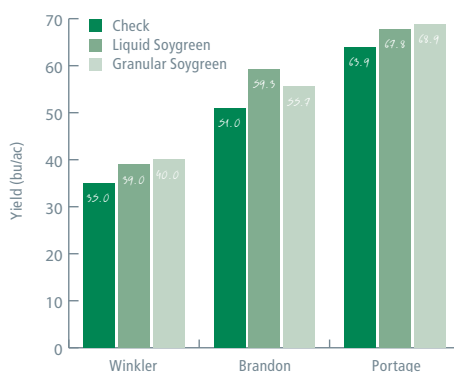
Soygreen is a patented ortho-ortho Fe EDDHA that makes it the only proven iron source for overcoming Iron Deficiency Chlorosis (IDC) in all crops, including soybeans. Soygreen is available in liquid or granular form.

Chelated with the Levesol™ Technology, the patented ortho-ortho EDDHA keeps iron soluble and plant available as a Ferrous (Fe⁺²) iron

- Improved iron uptake by the roots allows the plant to overcome iron deficiency chlorosis (IDC)
- The Levesol technology chelates additional micronutrients in the soil also making them available to the plant
- Can be applied as an in-furrow application or as an early season foliar spray

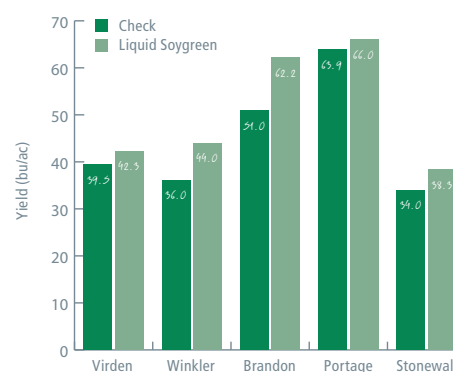
PROPER IRON NUTRITION = DELIVERS GENETIC POTENTIAL

Yield - Soil Applied



Replicated trials from Iron responsive sites
Soygreen liquid applied in furrow at 2.5 L/ac (2 lb Fe/ac)
Soygreen granules applied in furrow at 4 lb/ac (2 lb Fe/ac)

Yield - Foliar Applied



Soygreen was applied as a foliar application at 1.75 L/ac, 2 times during the season
The exception is Stonewall which only had Soygreen applied 1 time at 1.75 L/ac

Soygreen Product Family

Crop	Form	Analysis	Application Rate	lb Fe/ac	Timing
Soybeans	Liquid	1.8%Fe	2.5* - 3.75** L/ac	2.0 - 3.0	Soil
Soybeans	Granule****	3.0%Fe	4.0* - 6.0** lb/ac	2.0 - 3.0	Soil
Soybeans	Liquid	1.8%Fe	1.75*** L/ac	1.5	Foliar
Dry Beans	Liquid	1.8%Fe	1.25 L/ac	1.0	Soil
Dry Beans	Liquid	1.8%Fe	1.25*** L/ac	1.5	Foliar

* Common rate for northern geographies

** Rate recommended for severe iron deficiency

*** Repeat when chlorosis begins to reappear. Repeat applications have shown better efficacy than a single higher rate application

**** bulk density is 43lb/ft³