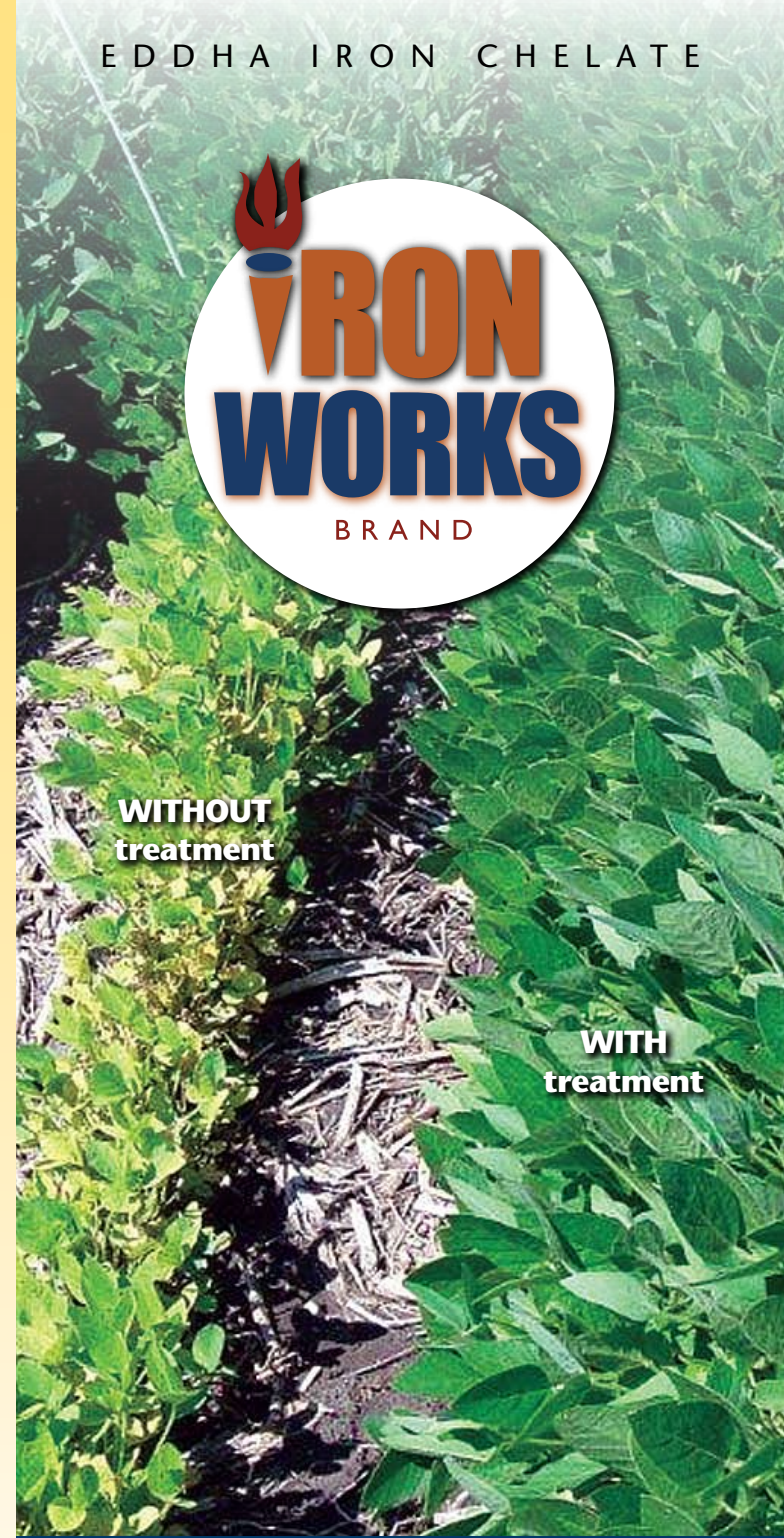


EDDHA IRON CHELATE



WITHOUT treatment

WITH treatment

INCREASE YIELDS



Lowest Cost

per unit of

Active Ingredient

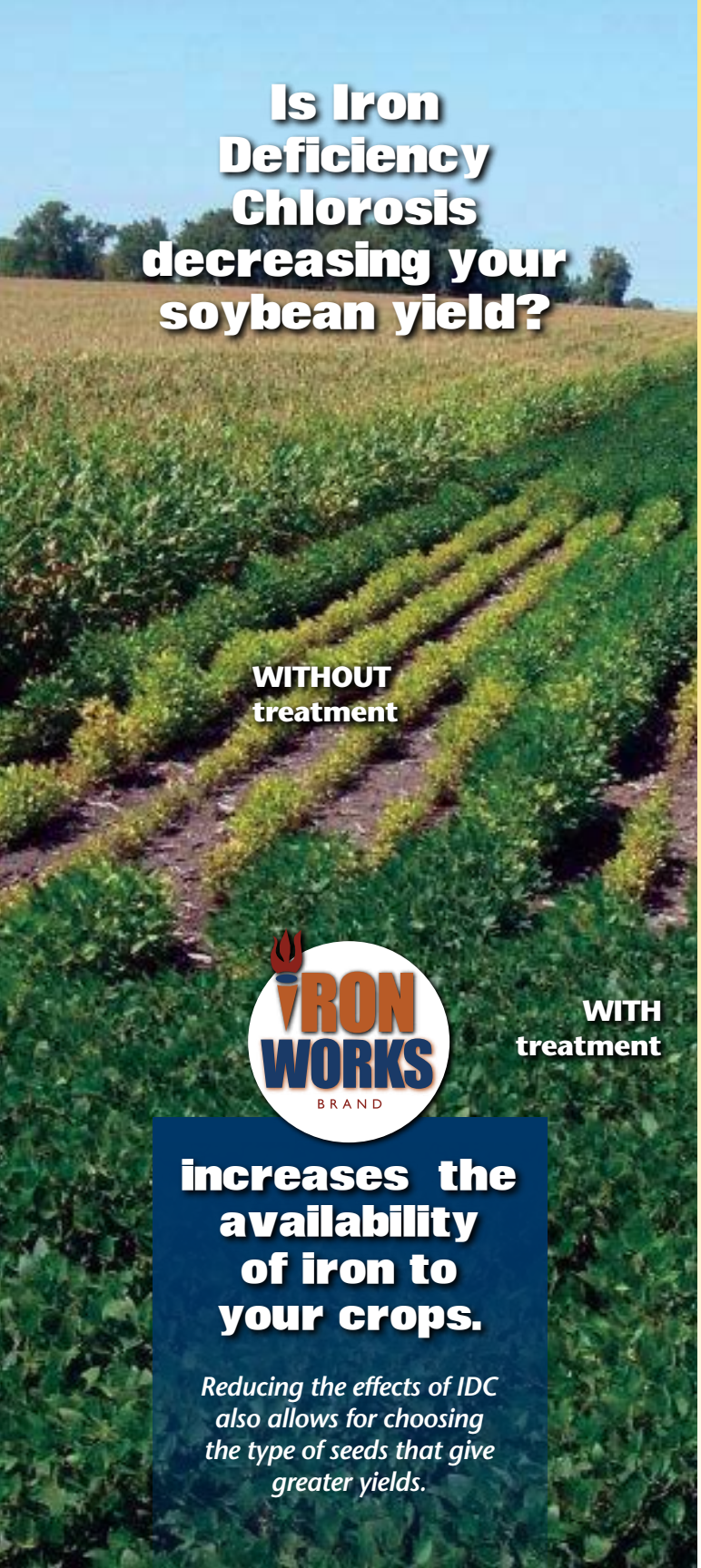
EDDHA IRON CHELATE

Imported and registered by



12220 SW Grant Avenue, Tigard, OR 97223
(toll free) 877-601-7670
agspecialties1@yahoo.com
www.fertilizerandchemicals.com

Is Iron Deficiency Chlorosis decreasing your soybean yield?



WITHOUT treatment



WITH treatment

increases the availability of iron to your crops.

Reducing the effects of IDC also allows for choosing the type of seeds that give greater yields.

Advantages of using IronWorks EDDHA Fe:

- **Proven field results** show greater yields and larger, healthier plants.
- **Lowest cost per pound** of available ortho / ortho iron.
- **No messy mixing of dry powders**, choice of liquid or dry.
- **New concentrated suspension** simplifies application; improves uniformity.
- **Backed by R&D** with leading North Central US University specialists and industry leaders.

IRONWORKS EDDHA chelated Iron provides the plant with an available soluble iron source producing healthier plants and higher yields. In the past, treating IDC with EDDHA Fe was considered cost prohibitive but IRONWORKS EDDHA Fe is now available as a cost-effective product for providing the needed rates of EDDHA Fe to treat IDC.



A simple, proven fact:

IRONWORKS WORKS!

Finally, an EDDHA iron chelate that is **AFFORDABLE!**



For more information visit our website or call:

877.601.7670

www.fertilizerandchemicals.com

Take it from the growers who know:

"Our farm received a yield increase for soybeans treated with EDDHA Fe compared to the soybean plants that did not receive the treatment. The soybeans treated were visually healthier than those without. We will continue to use EDDHA Fe in the future to increase plant yields."

David Haas, Madison, MN

"I applied EDDHA Fe to fields that have produced low yields over the last 40 to 50 years. These same fields had up to 5 bu/acre more than the fields that traditionally produce the highest crop yields, and were not treated with the product. We also found that there were no areas of non-yielding plants in the fields that received treatment, where traditionally, 20% of these same fields are non-yielding. We will use it on EVERY acre of soybean crops next season." **Bill O'Leary, Danvers, MN**

Swift Co. Soybean Growers Assoc. Plot Field Trial Results

	Test Wt.	Moisture	Weight	Yield
AG 1802 seed w/EDDHA Fe	57	10	1000	56.89
Extra yield w/EDDHA Fe = 4.84 bu/acre				
AG 1802 seed Nothing added	57.5	10.5	920	52.05
AG 1802 seed w/EDDHA Fe	57	9.9	1010	57.52
Extra yield w/EDDHA Fe = 5.47 bu/acre				

Planted May 18, 2010, Tom Jerve Farm

