

ADVANCED CROP & NUTRITION

1275 7th Avenue NE Sioux Center, Iowa 51250 acniowa.com

KRUSTY

GENERAL INFORMATION:

Krusty reduces soil compaction, allowing water and air to move deeper into soil profile. Being a biologically fermented extract, Krusty contains multiple polymers and bio-surfactants that will swell and shrink within the soil reducing the natural binding effects of compacted soil.

Krusty

helps to aerate soil, reducing anaerobic conditions foster pathogens, toxins, and plant and root diseases

contains both nonionic and anionic surfactants preventing it from washing out of the soil and reduce leaching

contains natural chelates to work with soil minerals, allowing Krusty to work more effectively

Uses

apply at rates of 1 quart to 1 gallon per acre depending on compaction. 1 quart to $\frac{1}{2}$ gallon will loosen general compaction issues $\frac{1}{2}$ to 1 gallon per acre for more serious and sever compaction levels

very effective at planting in a 4"-6" band with seed to reduce compaction for new growth at low rates, 1 quart per acre, Krusty can be applied on existing plants without tissue damage to reduce compaction post planting

apply with 5-20 gallons of water and then let rain or irrigation water carry it into the soil profile

can be included with a fall crop residue program to allow microbiology an improved opportunity to degrade plant matter