

IMPROVE YOUR SOIL HEALTH WITH



WHAT IT IS

A mix of proteins, enzymes and natural acids that facilitate the removal of salt from the soil, improving soil structure, water and nutrients, resulting in increased productivity.

HOW IT WORKS

Calcine opens up the soil, releasing natural nutrients and reducing salt levels. In dry conditions, roots are able to grow deeper to where the moisture is contained in the soil. Calcine also warms the ground, which allows producers to plant crops earlier and speeds up seed germination.

WHAT FARMERS ARE SAYING

"The first year we tried Calcine on a 10 acre alkaline patch of soybeans along the highway and noticed improved soil PH levels as well as both improved plant growth and plant health. The second year we expanded our Calcine use both as a pre-emerge treatment on higher soluble salt level soybeans and also

mixed in along with our starter fertilizer as an in-furrow application on over half of our 800 acres of sugarbeets. We saw almost uniform faster emergence on the acres where Calcine was part of our liquid in-furrow program. With its low cost per acre and with the high crop prices right now we saw a 4 to 5 times return on our investment. I think with its wide application options in

multiple different crops there's a potential benefit to almost every farmer in the Valley. Farming along the Red River and dealing with spring flooding, and being located as far north as we are where the colder temperatures make us one of the last areas to start planting most years, Calcine has quickly become a valuable tool in our operation!"

- Sevrin Anderson,
5th generation farmer near Drayton, ND



Flooding on the Anderson farm



Salt left behind by the floods



Nevertheless, a successful harvest!

WWW.ERICKSONCUSTOMOPERATIONS.COM

(701) 371-7184

