TAKE ROOT WITH



(NO IN YOUR 2022 SEASON!

Throughout the upper Midwest, ECO has been working with Calcine® for 6 growing seasons. Watching soils change and improve in high salt areas alongside farmers, ECO has now experienced Calcine® working in good soils as well.

In sugar beets, corn, and beans, in rowblending with starter fertilizers has created a faster germination progress. For example, on sugar beets during test trials, Calcine® has caused plants to germinate up to 1-2 days sooner side-by-side compared to where Calcine® has NOT been applied. The same process has taken place in corn, beans, and other row crops as well.

Calcine® was designed to open up the ground. In that process, natural nutrients are released into the soil and salt levels drop. In dry

conditions, roots are able to grow down that much deeper, to where the moisture is contained in the soil. Following the application of Calcine® on a 10-acre strip trial, in one year Reach out today to see how you can

CALCINE® IS NOT A **SALE, IT'S A STORY!**

salt levels had decreased tremendously from 3.92 to 0.81. The next year, beets were able to be grown on the same ground that hadn't been used for beet crops in almost 20 years due to the high salt levels. As soil temperatures, natural

levels of nutrients, and salt levels continue to drop, it is clear Calcine® is and will continue to play a major role in the future of producers. incorporate Calcine® into your program!

(701) 371-7184 WWW.ERICKSONCUSTOMOPERATIONS.COM

