

SEA-CROP®

Nature's Gift to Agriculture



Ernie Zimmerman, Eureka, Nevada with his Sea-Crop® rejuvenated hay.

Harper Farm 1,500 acres of Alfalfa

“We started using **Sea-Crop®** in 2019 at a gallon per acre per cutting in the spring of 2019. We are at higher elevation and typically we get 3-4 cuttings per year. We saw better regrowth, and better color after the first application. After the second cutting we saw our protein numbers spike from 19 to 25, an increase of over 30% in protein.

Sea-Crop® has more than paid for itself with the increase in quality the first year. We will continue to use **Sea-Crop®** in our program going forward.”

~ Ernie Zimmerman, Harper Farm, Eureka, NV

Every naturally occurring element on planet Earth is found in seawater. The 90 elemental minerals and the compound minerals contained in **Sea-Crop®** are in ionic form, ready for immediate use by plants and soil microflora.

Sea-Crop® is a unique product made by a proprietary process that removes 95% of the sodium chloride and concentrates the trace and ultra-trace minerals plus the active marine microbes and organic compounds.

A unique source of 90 naturally occurring elemental minerals and 50,000 organic compounds



“Every farmer needs to use Sea-Crop®.”

Ambrosia Technology LLC, makers of Sea-Crop®
PO Box 6, Raymond, WA 98577 360-942-5698

www.Sea-Crop.com

