

Grass Producers Need an Edge

ProGreen Ag has a 3 step fertility program that addresses the needs of both the soil and the crop. Our program will help you make a profit!

1. Feed the Soil

Soils are alive and need proper nutrition. ProGreen Ag's **ProHumic** is perfect for feeding and rejuvenating soils. Healthy soils produce healthy grass, which has better resistance to disease and insects. Healthy soils also have fewer weed problems.

2. Fertility

There are two types of grass growers. Those who are growing and selling to others and those who are growing and producing for their own livestock. The difference is tonnage versus quality. We know that high rates of nitrogen will produce tonnage but not the quality. We also know that **Sea Crop** fed high quality grasses outperform low quality feeds. **Example**, 1 ton of high quality grass hay equals 3 ton of low quality grass hay in milk, animal weight gains, and animal health. Therefore, quality clearly is the way to go in dollars and cents!!!

The below fertility program is for both Quality and Quantity Grass Hay

Fall Application

Broadcast

2 Gal./acre ProHumic

Note: To build up nutrients in the root system, add 1 gal. Ocean Solution

Spring Application

Broadcast/Foliar

1 Qt./acre ProAlga

1 Gal./acre X-14

1 Gal./acre Sea Crop

3 Gal./acre Calcium

Note: To raise the quantity, include liquid nitrogen



Foliar Feed

1 Gal./acre X-14 as needed thru-out growing season

Calcium Plus

We have developed a very powerful liquid calcium that is fantastic on grass as well as other crops. One gallon equals approximately 500 lbs dry ag lime. We recommend 3 gal. Calcium Plus per acre applied by itself or with liquid nitrogen! Ask us how it works

