

Deliver better yields, bigger roots and enhanced early season growth to cereals, corn and forage grasses.

## Registered crops

- Barley
- Corn (grain, silage)
- Forage grasses
- Oats
- Wheat (winter, spring)

## Proliant delivers

- More yield, bigger roots
- Increased kernel rows in corn and better tip fill
- Increased grains per head in wheat
- Increased silage tonnage and feed quality

## Benefits

- Supplements the plant's natural GA3 production during slow growth stages
- Temporarily increases plant growth rate
- Increases early season photoradiation capture – more photosynthetic capacity

## Usage information

- For best results, the water pH should be approximately 7.0, and always below 8.5
- In many cases, performance is increased if application is made under slow drying conditions and/or with the addition of a non-ionic surfactant at 0.125% volume/volume
- Can be applied with most herbicides, fungicides and foliar fertilizers (Check with your Nufarm representative for compatibility questions)

## ACTIVE INGREDIENT

- > gibberellic acid, GA3

## RAINFAST

- > Delay application if rainfall is imminent

## TREATMENT AREA

- > One jug treats 60 acres, one case treats 240 acres at recommended rate

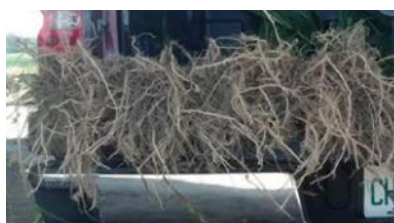
## RE-ENTRY INTERVAL

- > 12 hours

## REGISTRATION #

- > 2015077A – Fertilizer Act
- > Non-ionic surfactant recommended

UNTREATED



**Proliant**



Root size comparison



14 kernels (left) vs. 16 kernels

1.800.868.5444 | [Nufarm.ca](http://Nufarm.ca) |  NufarmCA

 **Nufarm**  
Grow a better tomorrow

Always read and follow label directions.

Proliant® is a registered trademark of Valent BioSciences LLC. Nufarm Agriculture Inc. is a distributor of Valent products in Canada.

67389-01/20

