

Alpine

Fortified Foliar

... The Best Choice ...

- Manufactured specifically to enhance nutrient up-take into the plants
 - Contains buffers to soften chemical harshness to crop
 - Formulated to be compatible & applied with chemical programs



Analysis:

- 10% Nitrogen
- 10% Phosphorous (P_2O_5)
- 10% Potassium (K_2O)
- 0.1% Boron
- 0.1% Iron
- 0.05% Manganese
- 0.05% Zinc
- 0.0006% Molybdenum



Terry Good, Western Canada Sales Manager

cell: 519-588-0838

Head Office:

phone: 800-265-2268

web site: www.alpineplantfoods.com

Leo Lutz, DSM

Alberta

cell: 403-393-0312

Larry Balion, DSM

Eastern Saskatchewan

cell: 306-371-9001

Blake Weatherald, DSM

Western Saskatchewan

cell: 306-441-5779

Aaron Fahselt, DSM

Southern Saskatchewan

cell: 306-297-7595

Chris Cox, DSM

SE Saskatchewan/Manitoba

cell: 204-851-5403



Alpine Fortified ... Foliar Enhanced ...

A number of post-emergence herbicides recommend using 28% U.A.N. as an adjuvant. By substituting a balanced NPK, plus nutrient enhancers, you can supply the crop with all three primary nutrients at a much faster rate of absorption.

Expected results include:

- Enhanced yield
- Reduced stunting & discolouration
- Less crop stress
- Weed & feed in a single application

Recommendations for **Alpine Fortified**

- **Field Crops & Alfalfa**

- ◆ Post-emerge with chemical program - apply 1-2 litres/acre.
- ◆ Broadcast spray using **Alpine Fortified** as a carrier, 2-4 litres with a minimum of 10 gallons of water/acre.
- ◆ Compatible with Glyphosate products & most other herbicides & insecticides.
- ◆ **Alpine Fortified** can be mixed with an insecticide when spraying for aphid control.

Note: If in question, please contact your Alpine dealer or District Sales Manager for additional information & support.

- **Winter Wheat**

- ◆ Apply 1-2 litres with weed spray & a minimum of 10 gallons of water.
- ◆ **Alpine Fortified** can be mixed with fungicides & herbicides.

- **Spring Wheat & Cereal Grains**

- ◆ Apply 1-2 litres with a weed spray program or alone, as a foliar, with a minimum of 10 gallons of water.

- **Grain Corn**

- ◆ Apply 1-2 litres as a carrier for your chemical program.
- ◆ Broadcast spray post-emerge instead of using 28% with 2-3 litres with a minimum of 10 gallons of water.

- **Soybeans**

- ◆ Apply 2-4 litres alone or tank mixed post emerge.
- ◆ **Alpine Fortified** can be mixed with Glyphosate products & most other herbicides.
- ◆ **Alpine Fortified** can also be applied with an insecticide when spraying for aphids.

- **Dry/Edible Beans/Snap Beans etc.**

- ◆ For band spraying over the row with weed & herbicides.
 - ◆ 1st application: 1 litre/acre alone or with leaf hopper spray
 - ◆ 2nd application: 1-2 litres alone or with leaf hopper spray
- ◆ Broadcast spray. For better weed control, add 2-3 litres/acre.

- **Vegetable & Specialty Crops**

- ◆ 1-2 litres with the herbicide or insecticide.

Time of Application:

The ideal time for foliar application is when the temperature is dropping from the hottest part of the day. You could start spraying when the temperature has dropped 3 degrees from the peak of the day.

Favourable Conditions:

Time: afternoon or evening

Temperature: 18-29 degrees C

Humidity: greater than 70%

Wind Speed: calm or less than 12 km/5 mph

This product is manufactured exclusively by **Alpine Plant Foods Incorporated**
& is specifically formulated for foliar application