



# AVAILABLE PHOSPHATE AT SEEDING PAYS DIVIDENDS

Western Canadian Farmers are finding that seed-placed, highly available Liquid Phosphate gives their crops an added advantage in cold springs like we experienced this past spring.

## Jean Bouffard farms 9500 acres around Kincaid, Saskatchewan

"I really like the way Alpine performs in the cold ground early in the spring. We are getting faster and more even emergence with Alpine. The Alpine system also increases our productivity with the air drill, as it frees up an extra compartment for seed on the cart. Alpine is a very simple product to use and we never have problems with the liquid kit on the drill or the liquid itself. Alpine is very user friendly."



Jean seeds 9500 acres with one 60 foot John Deere 1820 air drill, towing a 1400 gallon cart with enough Alpine to seed 460 acres.

## Irwin Kuhn farms 24,000 acres near Acadia Valley, Alberta

"I noticed that the outside round of one of our fields of wheat was very poor and upon further investigation of my air drill driver's records, I realized the Alpine part of the fertility program was not running. The balance of the fertilizer program was operating. The strip that received no Alpine was at least 7-10 days behind the rest of the field very early in the season and stayed that way all year long, even through heading. I like the quick start Alpine gives me in cold conditions."



Kuhn Farms seed their crops with 2 - 72 foot Seedmaster Air Drills with liquid carts behind to carry the Alpine. At 3 gallons per acre, they have enough Alpine to seed 640 acres between fills.

## Jordan Schmaus, Viking, Alberta Jordan represents about 50,000 acres of farmers in the Viking area.

"A number of agronomists in the area are quizzing us on what our program consists of because we have the strongest crops in an area that has only received 4.4 inches of rain. It starts with seed treating, using Alpine's seed treatment and then seed-placing 3 gallons of Alpine at seeding time, as our source of Phosphate along with any required micronutrients. We really like the start we get with Alpine."



Ask about Alpine's EQUIPMENT REBATE PROGRAM where you can get up to \$2000 worth of Alpine application equipment covered with your purchases of Alpine Liquid Phosphate Fertilizer.

## Here are 5 big reasons farmers across the west are switching to Alpine as their source of Phosphate:

### 1. Seed-Placed Liquid Orthophosphate

- No conversion or dissolving required
- Immediately available in cold soils

### 2. NPK Analysis

- Proven that some K will enhance uptake of Phosphate
- Alpine is a complete starter package

### 3. Micronutrient Package Included In Every Gallon

- Plant-available micros supplied at germination to ensure availability early

### 4. Convenient

- Air-drill capacity increased
- Frees up the air cart for more seed or Nitrogen fertilizer
- Low use rate - 3-4 gals per acre

### 5. 3+ bushel Advantage over dry phosphate on Western Canadian trials

### Terry Good

Western Canada Sales Manager

1.800.265.2268 Ext. 233

### Chris Cox

Manitoba/Southeast Saskatchewan

District Sales Manager

204.851.5403

### Leo Lutz

Alberta District Sales Manager

403.393.0312

### Larry Balion PAg

North and Central Saskatchewan

District Sales Manager

306.441.5779

### Aaron Fahselt PAg

Southern Saskatchewan

District Sales Manager

306.297.7595



the starter fertilizer company