

FIRMAN



Serving Agriculture Since 1933

Pollen

Application

SUSPENSION MIX INSTRUCTIONS

General:

- All instructions are for an application rate of 15 gallons of water per acre.
- All instructions are based on using 45 gallons of water per tank (3 acres coverage).
- Only initiate these procedures when prepared to spray

Supplies Needed Per Tank:

- 45 Grams "Pure" Firman Pollen
- One 5 gallon bucket
- One packed **WSU Suspension Mix**
- One 2-quart wide mouth plastic or glass container
(tight sealing to avoid spillage during shaking)

Technique

- Empty suspension mix into 5-gallon bucket. Add 2 gallons water and stir until mix is dissolved.
- Place 2 cups dissolved mix into wide mouth container. Add 45 grams of fine-screened "pure" pollen. Mix well by sealing and shaking container.
- Add pollen mixture to remaining 2 gallons of suspension mixture. Stir to mix.
- Pour entire mixture into 43-gallons of fresh water in sprayer tank. This mix will be enough for 3 acres.
- Once mixed, apply in less than 2 hours, to ensure pollen viability.

Additional Information

- Driving every row is one full rate application per acre.
- Driving every other row would cover 6 acres per tank. Allowing for two applications per acre.
- Two applications may be beneficial for extended bloom periods

Precision Pollination System

- On Target Spray Systems
- **WSU Suspension Mix**
- "Pure" Firman Pollen

Quality products provide quality results

With Questions regarding Pollen
Mixing or Handling contact:

Firman Pollen • 509.452.8065

301 N. 1st Ave. • Yakima, WA 98902

(t) 509.452.8063

(f) 509.453.6838

Toll Free 1.800.322.8852

www.firmanpollen.com