



## **Product Characteristics**

#### **Active Ingredient:**

Flutolanil & Mancozeb

### **Active Ingredient Per Gallon:**

0.015 lbs a.i./lb. of Flutolanil

0.06 lbs a.i./lb of Mancozeb

#### **Signal Word:**

Caution

#### **Chemical Family:**

SDHI – FRAC Group 7 – Flutolanil Dithiocarbamate – FRAC Group M3 - Mancozeb

# What MONCOAT MZ Offers

Superior, long lasting control of both seedborne and soilborne potato diseases to help deliver bigger yields and higher quality potatoes. MONCOAT MZ delivers excellent control of *Rhizoctonia*, provides added suppression of *Fusarium* dry rot and Silver scurf and reduces the spread of seedborne late blight.



## **Additional Benefits**

- Systemic activity, providing protection throughout the plant and tuber set
- Extended residual control
- Long lasting preventative and curative activity
- Excellent yield and quality results
- Alder bark formulation helps speed the suberization process
- Excellent fit in resistance management programs





## Recommendation

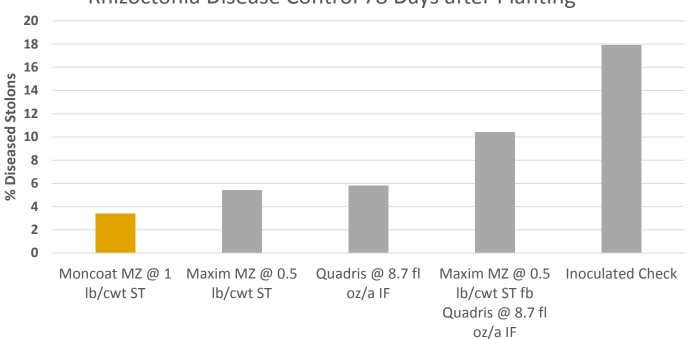
## Seed-piece treatment: 0.75 to 1.0 lbs./acre

- Apply to the seed piece immediately after cutting.
- Use dispensing equipment that will give thorough coverage of the dust to the cut seed piece surfaces.





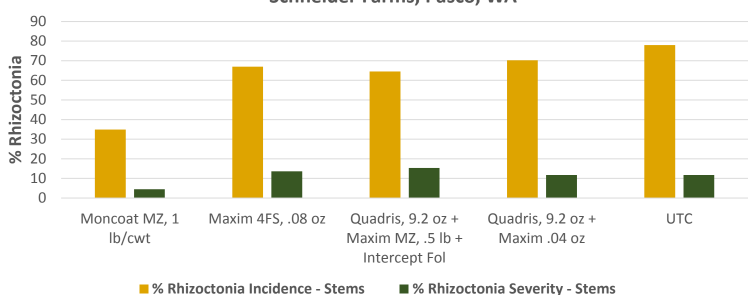
### Rhizoctonia Disease Control 78 Days after Planting



University of Idaho, Dr. Phillip Wharton, Aberdeen, ID 2013 ST = Seed Treatment IF = In-furrow; CV: Russet Burbank



### Rhizoctonia Trial - Bintje Variety Schneider Farms, Pasco, WA



Cooperators: Mel Martin, Troy Meacham, Dr. Dennis Johnson, Tom Cummings, Ed Schneider, Tim Watters



# **MONCOAT MZ provides**

- excellent control of Rhizoctonia solani
- Added suppression of Fusarium dry rot and Silver scurf
- Long lasting preventative, curative and systemic activity to protect the growing plant and tuber set
- Excellent yield and quality results

