



# Polyram® 80 DF

## Product Overview

**Polyram® 80 DF** is a flexible, economical fungicide for reliable disease control and a better fruit finish!

### Benefits:

- Excellent fruit finish
- Smallest particle size
- Highest zinc content
- Extremely versatile
- Cost effective
- Effective resistance management tool

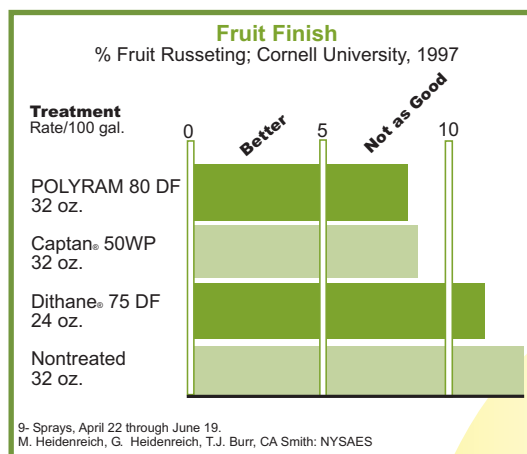
### Rates:

In \*SI (Sterol Inhibiting) resistance management programs, **POLYRAM** should be used at the 3 lbs/acre rate, tank-mixed with the full rate of products such as Nova®, Rubigan® and Procure®.

For managing strobilurin resistance, alternate the same **POLYRAM** plus SI tank-mixes with applications of Sovran® or Flint®.



Recommended Adjuvant:



Contact Your Local CPS Representative for More Product Information

# Polyram® 80 DF

## Smaller Particles

**Polyram** has smaller particles than any of the other EBDC fungicides. Half are as small as 2.5 microns.

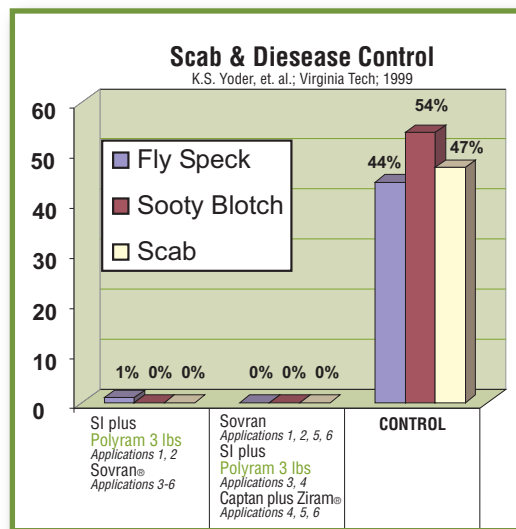
The line in this box is about one millimeter long. A micron is one one-thousandth of a millimeter.

- Smaller particles mean **Polyram** disperses fast — usually in about 5-seconds!
- Smaller particles mean **Polyram** stays in suspension better in your spray tank!
- Smaller particles mean **Polyram** spreads more evenly across plant surfaces, with better adhesion and superior rainfastness!
- Smaller particles mean **Polyram** shows increased biological activity compared to other fungicides.

## Extremely Versatile

**Polyram** is labeled for use at up to 6 lbs/acre per application starting at 1/4 to 1/2 inch green tip, for 4 applications through pre-bloom. For an extended application schedule, apply up to 3 lbs/acre per application starting at the same time and continuing within 77 days of harvest (see label).

At the lower rate, **Polyram** can be tank-mixed with other classes of fungicides, including SI's.



\*SI- refers to Sterol Inhibiting Fungicides