



Redmond, OR — Dry Beans

17.1% Yield Increase



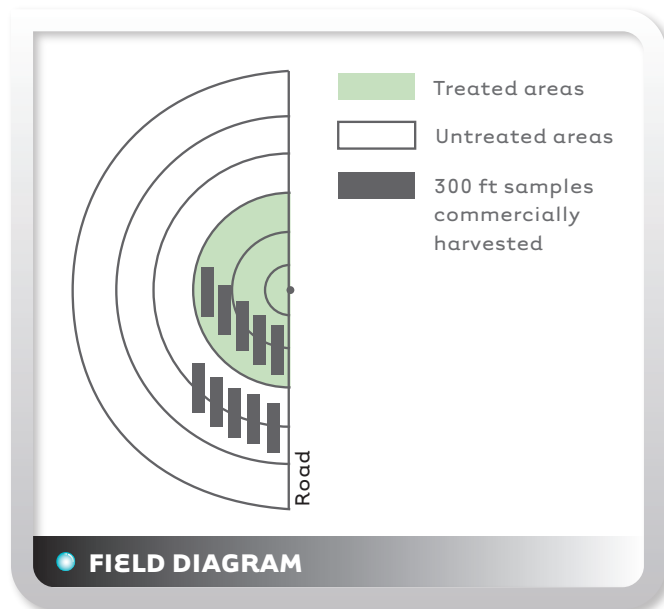
● UNTREATED

● TREATED

SEE TRIAL DATA ON REVERSE SIDE →

**GENERAL TRIAL INFORMATION**

**Grower:** Big Falls Ranch  
**Cooperator:** Kurt Farris, Round Butte Seed Growers  
**Location:** Redmond, OR  
**Crop:** Dry beans for seed production  
**Variety:** Small Pinks  
**Rate of Zeba:** 3.6 lbs per acre applied in furrow  
**Planting Date:** May 25, 2007  
**Photo Date:** July 19, 2007  
**Harvest:** 300 ft samples commercially harvested  
**Quality Grades:** Kelley Bean Company



**TRIAL RESULTS**

	Untreated	Zeba	% Increase
Yield/Acre	2,182 lbs	2,485 lbs	13.9%
Usable Yield	1,859.88 lbs	2,178.36 lbs	17.1%

- 2,000 lbs/acre = field average
- Trial results were based on replicated treated and untreated comparisons

**TESTIMONIAL**

“The Zeba treated section did not seem to suffer bloom drop, or pod drop, like I saw in the untreated section. That means the availability of water kept the plants in better shape through the heat. Zeba kept a more consistent supply of water in the root zone. I saw a larger plant structure, which tells me water was more consistently available.”

- Earl Stoker, Kelley Bean Co.

**RETURN ON ZEB<sup>®</sup> INVESTMENT**

- \$27/100 LBS = Contract price
- \$86 increase over untreated rows
- \$86 minus 28.80 (cost of Zeba) = \$57.20 ROI or 1.98X ROI