



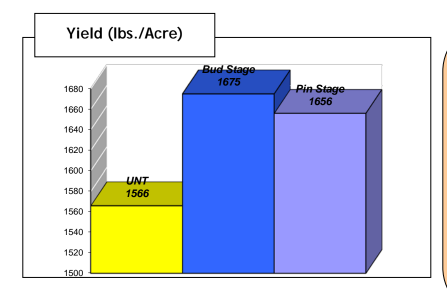
Grower Site Location: The 15 trials represented in this summary were conducted in commercial bean fields in Nebraska, North Dakota, Florida, Michigan, Minnesota, Idaho and Oregon between 1997 and 2006. Trials were replicated with plot size varying by location and variety. Trials were conducted by university and private researcher contractors. Plots were harvested based on commercial harvest dates for the variety. Varieties evaluated included Navy, Red Kidney, Pinto, Great Northern, Black, Cranberry & small reds.

<u>Treatments</u>	No. Apps	FI. Oz/Acre	<u>Timings</u>
Furst-Class Concentrate	2	16.0	Bud Stage (1 <sup>st</sup> Bloom) & Pinning Stage
Grower Standard	None		

**Production / Harvest Procedures:** All treatments were compared to an untreated check with the only difference being addition of Furst-Class Concentrate. Results are averaged across locations, varieties and years. All plots were treated the same during the growing season with the exception of the Furst-Class Concentrate applications. Results are presented below.

**Results:** All timings increased total yield and produced more marketable beans than the untreated. Yields are presented as the percent increase over the untreated averaged across all 15 trials.

RESULTS:	Furst-Class Concentrate Yield Increase vs. Grower Standard 1997-2006						
Treatement	Bud Stage	% Increase	Pin Stage	% Increase	Ave % Increase		
1 pint/acre	113	13%	110	10%	12%		
Untreated	100		100				



## **Furst-Class Benefits**

- Increased Yields
- Healthier Plants
- Higher Net Return

Use Recommendation
Apply ½ to 1.0 pint/acre at
Bud Stage (bloom) or Pinning
Stage (early fruit). For best
results include a balanced
foliar nutritional program.