



## Skip-Row Corn

### *A New Practice for High Plains Dryland Agriculture*

*Lucas Haag, Graduate Research Assistant  
Precision Agriculture – Dryland Cropping Systems*



2007 KARA Conference

*“Knowledge  
for Life”*

## Haag Farms Skip-Row 2006



- Plant 2 – Skip 2 Configuration
- Dropped at 12,500 (25,000 down the row)
- Only one application (aerial) of glyphosate was required



2007 KARA Conference

*“Knowledge  
for Life”*

## Haag Farms Skip-Row 2006

- Alternating strips of 32 rows were planted to conventional or skip row.
- The center 16 rows were harvested from each treatment to eliminate edge effects
- A calibrated AgLeader system was used for plot weights



2007 KARA Conference

*“Knowledge  
for Life”*

## Haag Farms Skip-Row 2006

41.4 bu/ac Skip Row

33.2 bu/ac Conventional

Significant at  $p=0.06$



2007 KARA Conference

*“Knowledge  
for Life”*