

# Ewing Demonstration Center

## Wheat Variety Trial 2001-2002

### 200 Series



UNIVERSITY OF ILLINOIS  
EXTENSION

Date Planted: October 22, 2001  
 Planting Method: No-till drill, 8 inch rows  
 Soil Conditions at Planting: Good, slightly wet  
 Fertilizer Applied: 18-46-0@150 lb/ac  
 0-0-60@150 lb/ac  
 45-0-0@225 lb/ac

Herbicides Applied:  
 Date Harvested: June 18, 2002  
 Grain Moisture: adjusted to 13.5%

Seed Source (east to west)	Variety	Yield bu/ac	Test Weight lbs.	Harvest Moisture %
buffer	two drill widths			
Growmark	FS 539			
Adler	660			
Great Heart	910			
Beck's	102			
Excel	101			
Growmark	FS 652			Refer to "wheat plot narrative" below.
Adler	615			
Beck's	108			
Excel	380			
Growmark	FS 621			
Adler	680			
Great Heart	952			
Beck's	101			
Excel	400			

buffer

---

### plot average

---

#### Wheat plot narrative

The 2001-2002 Ewing Demonstration Center Wheat Variety Trial was located on a poorly drained site that was representative of the area. The plot suffered significant and possibly uneven water damage from approximately 23.3 inches of precipitation in March, April, May 2002. For this reason, individual variety data will not be published. Yield range and plot average were:

highest yielding variety	30.8 bu/ac
lowest yielding variety	10.4 bu/ac
plot average	21.5 bu/ac