



- XP754
- Hybrid Premium Blend
- XL723
- XP753
- Cheniere
- Wells
- XP Hybrid
- XP Hybrid
- Hybrid Premium Blend
- XL723
- XP753
- Wells
- Cheniere
- XP754

Barn





Experiment Summary

Farm Name	Experiment Type	Year	District	County	State	Tillage	Drill Type
COX, COX & STONE	RICETEC FIELD YIELD TRIAL	2011	2	Lawrence	AR	Stale seedbed	GP 2020

Field No.:	
Previous Crop & Year: Soybean - 2010	Soil Type: SILT LOAM

Treatment Summary

Treatment	Total Acres	Planned N Units (lbs/ac)	Actual N-P-K (lbs/ac)	Planting Date	Seeding Rate (lbs/ac)	Emerg. Date	Plants/ft ²	E. to Panicle Initiation	E. to 50% Heading	E. to 20% Moisture
XP754*-1	1.46	0-0-0	166-0-0	4/20	23	5/9	6.3	48	82	128
CHENIERE-2	1.46	0-0-0	166-0-0	4/20	70	5/9	22.4	50	82	128
WELLS-3	1.46	0-0-0	166-0-0	4/20	65	5/9	13.5	50	77	126
XP753*-4	1.46	0-0-0	166-0-0	4/20	23.8	5/9	6.1	48	72	126
XL723-5	1.46	0-0-0	166-0-0	4/20	23.8	5/9	6	48	73	126
Premium Blend-6	1.46	0-0-0	166-0-0	4/20	23.2	5/9	8.1	48	72	126
XP Hybrid 7	1.46	0-0-0	166-0-0	4/20	28	5/9	6.8	43	70	118

Harvest Summary

Treatment	Moisture Percentage	Grain Yield (DRY LBS PER ACRE)	Height (inch)	Lodging Score	Milling%	
					Whole	Total
Main Crop Information						
XP754*-1	23.45	8,415	40.5	0		
CHENIERE-2	21	5,693	37	0	61	68
WELLS-3	17.55	6,930	43	0	62	71
XP753*-4	17.9	9,360	41.5	0	60	72
XL723-5	17.35	8,910	41.5	0	61	71
Premium Blend-6	17.3	9,000	41.5	0	59	71
XP Hybrid-7	14.5	8,685	34.5	0	53	70