



Belleville, KS Replicated Soybean Test

	Yield	% of avg.	Rank	Id#
3648NX	39.8	114%	1	274575
3657NR2	39.1	112%	2	274577
3258NX	38.8	111%	3	274571
4373 NuFarms Blend F/I	37.1	107%	4	281502
3633NR2	37.1	107%	5	274574
4373 Cruiser	36.6	105%	6	281501
3537NX	36.5	105%	7	274573
4373- Acceleron	36.3	104%	8	274597
3983NR2	36.3	104%	9	274585
Asgrow 3936	36.3	104%	10	274581
X3.7X-1	36.2	104%	11	274578
4373 Comp./SDS/WM+Bio VPH	36.1	104%	12	274598
3868NX	35.7	103%	13	274579
4373 Cru Max/Optimize	35.7	102%	14	274599
3938NX	35.5	102%	15	274584
4328NX	35.2	101%	16	274592
X4.1X-1	34.6	99%	17	274590
3237NR2	34.5	99%	18	274570
9A385NRS	34.4	99%	19	274580
X4.2X-1	34.4	99%	20	274593
Pioneer 37T32X	34.4	99%	21	274587
4373 UAS Blend	33.9	97%	22	274596
X3.9X-1 *	33.7	97%	23	274588
4287NXS	33.5	96%	24	274591
3926NRS2	33.5	96%	25	274583
4373 Cru/BloST VPH	33.1	95%	26	274600
X3.6X-1	32.4	93%	27	274576
X3.8X-3 *	32.0	92%	28	274582
Asgrow 4232	31.8	91%	29	274589
4373NR2	31.8	91%	30	281503
X4.2R-4	31.7	91%	31	274595
X4.2X-2	31.6	91%	32	274594
3465NR2	31.5	90%	33	274572
GH 3985X *	29.5	85%	34	274586

AVG. 34.7
CVErr % 10.1
LSD(.10) 4.7

**Treated varieties' yields were adjusted 4bu.*