

Feltus\_etal Supplemental Table II

<b>Table II Intron-scanned loci and DNA polymorphisms: all genotype comparisons</b>		<b>SCANNED LOCI</b>			<b>POLYMORPHISM CLASSES</b>			
<b>Species</b>	<b>Genotypic pair</b>	<b>MONO</b>	<b>POLY</b>	<b>TOTAL</b>	<b>SNP</b>	<b>EXTEND</b>	<b>INDEL</b>	<b>TOTAL</b>
<i>Sorghum</i>	S. propinquum vs S. bicolor (BTX623)	7	67	74	171	33	24	228
	S. propinquum vs S. bicolor (IS 18851)	6	68	74	170	33	30	233
	S. bicolor (BTX623) vs S. bicolor (IS18551)	69	35	104	50	6	9	65
<i>Oryza</i>	CT99 vs IR62 ( <i>japonica x indica</i> )	14	35	46	66	42	7	115
	CT99 vs Azucena ( <i>japonica x japonica</i> )	20	38	58	61	41	13	115
	CT99 vs IR20 ( <i>japonica x indica</i> )	13	34	47	111	16	16	143
	CT99 vs IR58 ( <i>japonica x indica</i> )	6	13	19	49	3	9	61
	CT99 vs IR52 ( <i>japonica x indica</i> )	6	17	23	31	6	13	50
	CT99 vs NOOT ( <i>japonica x indica</i> )	16	50	66	179	78	15	272
	CT99 vs IR64 ( <i>japonica x indica</i> )	15	37	52	126	37	13	176
	IR62 vs AZUC ( <i>indica x japonica</i> )	13	48	61	79	25	9	113
	IR62 vs IR20 ( <i>indica x indica</i> )	10	27	37	64	14	11	89
	IR62 vs IR58 ( <i>indica x indica</i> )	3	8	11	8	1	3	12
	IR62 vs IR52 ( <i>indica x indica</i> )	3	10	13	31	7	6	44
	IR62 vs NOOT ( <i>indica x indica</i> )	9	33	42	119	79	7	205
	IR62 vs IR64 ( <i>indica x indica</i> )	12	18	30	49	27	4	80
	Azucena vs IR20 ( <i>japonica x indica</i> )	15	40	58	148	17	17	182
	Azucena vs IR58 ( <i>japonica x indica</i> )	8	13	21	76	4	6	86
	Azucena vs IR52 ( <i>japonica x indica</i> )	7	19	26	41	7	13	61
	Azucena vs NOOT ( <i>japonica x indica</i> )	16	48	64	203	96	18	317
	Azucena vs IR64 ( <i>japonica x indica</i> )	19	44	63	157	34	11	202
	IR20 vs IR58 ( <i>indica x indica</i> )	8	9	17	27	7	7	41
	IR20 vs IR52 ( <i>indica x indica</i> )	7	12	19	68	3	8	79
	IR20 vs NOOT ( <i>indica x indica</i> )	12	31	43	68	11	6	85
	IR20 vs IR64 ( <i>indica x indica</i> )	14	30	44	56	10	14	80
	IR58 vs IR52 ( <i>japonica x indica</i> )	7	14	21	81	7	14	102
	IR58 vs NOOT ( <i>indica x indica</i> )	7	10	17	11	1	4	16
	IR58 vs IR64 ( <i>indica x indica</i> )	7	6	13	7	1	4	12
	IR52 vs NOOT ( <i>indica x indica</i> )	6	11	17	59	2	9	70
	IR52 vs IR64 ( <i>indica x indica</i> )	4	12	16	82	6	12	10
	IR64 vs NOOT ( <i>indica x indica</i> )	16	29	45	82	46	9	137
<i>Pennisetum</i>	841b vs 863b	71	39	110	62	10	11	83
<i>Cynodon</i>	T574 vs T89	45	14	59	33	6	4	43