

Axis persistence at late stage (age ~13 years) - predicted percent deviations from trial average (%)

PROVENANCE														
REGION	NUMBER	GP021	GP022	GP011	GP019	GP023	GP052	GP053	GP055	GP078	GP079	GP080	Overall simple mean	
AFRICA MOIST	SC4035			9	2								5	
AFRICA-SEMI-MOIST	SC4004			7									7	
	SL 1	1	4			-0							2	
LATIN-AMERICA	SC4040	-1	10	-11	0	0		2					0	
	SL 5								-1				-1	
	SNGAMB			-10									-10	
	SNYOMB			-6									-6	
MALAYSIA	SM 10						2						2	
	SN017S							2					2	
	SN0181							3					3	
OCEANIC-WEST	SN1330									7	5	-1	4	
	SN1393									4	0		2	
	SN1398									6	2	5	4	
	SN1414										4		4	
INDIA CENTRAL-EAST	SC4036	1	-15	20	1								1	
	SC4037	-2	-1	-35	-2	-0		1					-6	
	SC4038			-4	0			10					2	
	SC4066							-13					-13	
INDIA CENTRAL-WEST	SC4007	-23											-23	
	SC4008			23	-1			-10	0				3	
	SC4009	5	-14			0	-4		-0	0	2	-11	-3	
	SC4020						1			4	-1	2	2	
	SC4021			10									10	
	SC4025	-3	-16			-0			0				-5	
INDIA NORTH	SC4005						-1						-1	
	SC4010			-2	-1			7	0				1	
	SC4023									-6	-3	-12	-7	
INDIA NORTH-EAST	SC4017	8	21	15		-0	-4	-3	0	-2	-0	3	4	
	SC4027			26	2		1		0	-1	-7	2	3	
	SC4028	3	5	4	0	0	-1		-0				2	
	SC4030						0						0	
	SC4034						3			3	-3	1	1	
INDIA SOUTH-WEST	SC4018							6		-10		2	-1	
	SC4024	-2		-39	-1			-5	0				-9	
	SC4031						2						2	
	SC4052							-3					-3	
INDIA-CENTRAL NORTH	SC4013								0				0	
	SC4016	13	5	-10		-0			-1	5	3	4	2	
THAILAND	SC4002							2					2	