

nt 1	Parental.Performance	Fragment.ID	Treatment	PACT	Parental.Performance	Fragment.ID	rreatment
	Bleached	A036	Ambient		Nonbleached	A028	Ambient
1	Bleached	A037	Ambient	104	Nonbleached	A029	Ambient '
1	3leached	A038	Ambient		Nonbleached	A032	Ambient
1	3leached	A042	Ambient		Nonbleached	A034	Ambient
Ī	Bleached	A067	Ambient		Nonbleached	A043	Ambient
	Bleached	A068	Ambient	*	Nonbleached	A044	Ambient
	Bleached	A070	Ambient		Nonbleached	A046	Ambient
	Bleached	A072	Ambient		Nonbleached	A047	Ambient
-	Bleached	A083	Ambient		Nonbleached	A052	Ambient
	Bleached	A084	Ambient		Nonbleached	A053	Ambient
-1	Bleached	A086	Ambient -	*	Nonbleached	A055	Ambient
	Bleached	A087	Ambient •	#	Nonbleached	A058	Ambient
	Bleached	A091	Ambient -		Nonbleached	A103	Ambient
	Bleached	A094		*	Nonbleached	A104	Ambient
	Bleached	A095	Ambient -		Nonbleached	A105	Ambient
	Bleached	A096	Ambient	118		A107	Ambient
	Bleached	A109	Ambient		Nonbleached	A118	Ambient
- 1	Bleached	A110	Ambient -		Nonbleached	A119	Ambient
- 1	Bleached	A113	Ambient =	-	Nonbleached	A124	Ambient
	Bleached	A114	Ambient		Nonbleached	A125	Ambient
		A035	High		Nonbleached	A026	High
	Bleached			1	Nonbleached	A030	High
	Bleached	A039	High	1	Nonbleached	A031	High
	Bleached	A040	High	*	Nonbleached	A033	High
	Bleached	A041	High	-	Nonbleached	A045	High
	Bleached	A069	High	1	Nonbleached	A048	High
	Bleached	A071	High	-	Nonbleached	A049	High
	Bleached	A073	High .	1	Nonbleached	A050	High
90+	Bleached	A074	High	-	Nonbleached	A051	High
011	Bleached	A085	High *	H	Nonbleached	A054	High
261	Bleached	A088	High		Nonbleached	A056	High
261	Bleached	A089	High	-	Nonbleached	A057	High
	Bleached	A090	High •	-	Nonbleached	A100	High
	Bleached	A092	High	-	Nonbleached	A101	High
	Bleached	A093		*	Nonbleached	A102	High
117	Bleached	A097	High •	1	Nonbleached	A106	High
	Bleached	A098	High	-		A117.	High
269	Bleached	A108	High	*	Nonbleached	A120	High
	Bleached	A111	High	270	Nonbleached Nonbleached	A121	High
	Bleached	A115	High] ~"			
	posent		posent		Nonbleached	A122	High
1	boron		4 4		Nonbleached	A123	High
-	1		H				
	RAÍDO 200	-		10.00			
	E octobring	S	E	offspring	7	2 .	
7	269 A	> 117	2100	1 - 1			
,9		114	401	17A			
17	117	→ 269	11+				
		- 11 -7	21.0				
	269 7H	~ 117 -> 269	269	TH			