



EARLY TO VERY EARLY MATURING SORGHUM HYBRIDS

LESS THAN 60 DAYS TO 50% BLOOM

CONSIDERATIONS

- When possible it is best to plant these short maturity hybrids in narrow rows
- In a very late planting situation consider increasing seeding rate as much as 50% when soil profile is full of water

COMPANY	HYBRID	MATURITY	DAYS TO BLOOM	SCA*
BH Genetics	BH 3400	Very early	51	T
Allied Genetics	51R30	Very early	52	S
Arrow Seeds	AS212	Very early	52	S
Athens Seed	Sprint II	Very early	52	S
Dyna-Gro Seed	M54G24	Very early	52	S
Kauffman	MG4590	Very early	52	S
King Seeds	Rustler	Very early	52	S
Koerperich Seeds	KS4900	Very early	52	S
Legend Seeds	5002	Very early	52	S
Local Seed Co	LGS85B19	Very early	52	S
Lockwood Seed	LS-55	Very early	52	S
Meherrin/Southern Harvest	SH49G0	Very early	52	S
Millburn Seeds	MS 5085	Very early	52	S
Munson Seed	MGS 251 AT	Very early	52	S
Phillips Seed	PSF530	Very early	52	S
Pine Creek Seed Farm	RGS85B21	Very early	52	S
Richardson Seeds	G2	Very early	52	S
Seed Exchange/Sokota Seed	GS-855	Very early	52	S
Sorghum Partners	251	Very early	52	S
Sorghum Partners	SP25C10	Very early	52	S
Tri-Star	TSS 419-E	Very early	52	S
Warner	W-5506	Very early	52	S
Warner	W-5501	Very early	53	S
Frontier Hybrids	F-235	Early	55	S
Channel	5B27	Early	56	T
Dekalb	DKS27-80	Early	56	S
Fontanelle	G2327	Early	56	S
Sorghum Partners	31A15	Early	56	S
Channel	5B29	Early	57	T
Dekalb	DKS28-05	Early	57	S
Dyna-Gro Seed	M57GB19	Early	57	S
Dyna-Gro Seed	M57GC29	Early	57	T
Golden Acres	1510C	Early	57	T
Sorghum Partners	KS310	Early	57	S
Warner	W-494-A	Early	57	S
Warner	W-5701	Early	57	S
Warner	W-5706-W	Early	57	S
Warner	W-5711	Early	57	T
Warner	W-5901	Early	57	S
Channel	5C35	Early	58	S
Dekalb	DKS29-28	Early	58	S
Sorghum Partners	SP33S40	Early	58	S
Channel	5C42	Early	59	T
Dekalb	DKS29-07	Early	59	T
Dekalb	DKS29-95	Early	59	S
Dyna-Gro Seed	M59GB57	Early	59	S
Fontanelle	C2112	Early	59	T
Golden Acres	2620C	Early	59	S
Golden Acres	2730B	Early	59	S
Pioneer	89Y79	Early	59	S
Warner	W-5716	Early	59	S

*T = TOLERANT, S = SUSCEPTIBLE