

CROP	LB/ACRE	GERM	USES	PLANT	S T/L	NOTES
ALFALFA	16-20	7 DAYS	4, AP	ES, AU	A, L3	I, C, T, H2
CLOVERS						
ALSKIE	2-10	7 DAYS	H	ES, F	M, L2	I, H4
LADINO	1-7	7 DAYS	4, P	ES, F	M, L2	I, C, T, H2
MED RED	6-12	7 DAYS	P, H	ES, F	M, L2	I, C, T, H3
MAM RED	8-12	7 DAYS	P, C	ES	M, L2	I H3
SWEET	10-15	7 DAYS	4,C	ES	A, L1	I, H6
BIRDSFOOT	4-10	12 DAYS	P	ES	M, L5+	I, H2
CROWN VETCH	5-20	10 DAYS	EC	ES	WD, L9	I, H1
BROMEGRASS	5-20	14 DAYS	H, P	ES, AU	A, L2+	H3
ORCHARD	5-20	10 DAYS	H, P	ES	A, L2+	H4
REED CANARY	8-14	21 DAYS	9, H	ES, AU	A, L4+	H6
TIMOTHY	4-12	10 DAYS	H, P	S, F	A, L2+	H4
FESCUES						
RED	15-50	14 DAYS	P	S-F	A, L2+	H2
SHEEP	15-30	14 DAYS	P	S-F	A, L2+	H2
TALL	30-80	14 DAYS	P	S-F	A, L2+	H4
RYES						
ANNUAL	35-50	5 DAYS	C	S-F	A, L1	H4
PERRENNIAL	30-40	6 DAYS	C, P	S-F	A, L2+	H2
ITALIAN	35-45	6 DAYS	P, C	S-F	A, L1	H3
WINTER	112	6 DAYS	C	ES, AU	A, L1	H4
FESTOLIUM	25-45	8 DAYS	P	ES, F	A, L2+	H3
KYBLUEGRASS	20-35	10 DAYS	P	ES, F	A, L4+	H2
BARLEY	96	7 DAYS	C	ES, AU	A, L1	T, H4
OATS	48-96	7 DAYS	C	ES-AU	H, L1	T, H4
WHEAT	60-120	10 DAYS	C	AU-F	A, L1	T, H4
SOYBEAN	50-80	14 DAYS	P	LS	WD, L1	I, T, C, H2
SORGHAM	15-40	10 DAYS	P	LS	WD, L1	H5
FIELD PEA	60-90	6 DAYS	C	ES, F	A, L1	H2
BUCKWHEAT	40-60	10 DAYS	C	LS, AU	A, L1	H2
JAP MILLET	20-40	10 DAYS	H	LS, F	A, L1	H4
ESSEX RAPE	30-50	8 DAYS	P	ES	WD, L1	H2

GERM- NUMBER VALID ONLY AFTER SOIL TEMPERATURE REACHES 50.

USES- AP=ALL PURPOSE, C=COVER, H=HAY, P=PASTURE, EC=EROSION CONTROL

PLANT- ES=EARLY SPRING, S=SPRING, LS=LATE SPRING, F=FALL, AU=AUGUST.

S T/L- SOIL TYPE- A=ALL TYPES, M=MOIST, WD=WELL DRAINED, H=HEAVY

L-(YEARS)=LONGEVITY OF STAND, VARIES WITH VARIETY.

NOTES- SOME VARIETIES MAY BE C=COATED, OR T=TREATED, I- NEEDS INOCULANT

H-HEIGHT (MAX FT) (MIN= 1/2 MAX)