

Forage Suitability Groups

Grant County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrpid</i>
An	Alluvial land	Alluvial land	100	
Ar	Arenzville silt loam	Arenzville	100	G105XY008WI
AtA	Atterberry silt loam, 0 to 2 percent slopes	Atterberry	100	G105XY007WI
AtB	Atterberry silt loam, 2 to 6 percent slopes	Atterberry	100	G105XY007WI
AwC2	Atterberry-Downs silt loams, 6 to 15 percent slopes, moderately eroded	Atterberry	60	G105XY008WI
		Downs	30	G105XY008WI
BtA	Bertrand silt loam, 0 to 2 percent slopes	Bertrand	100	G105XY008WI
BtB	Bertrand silt loam, 2 to 6 percent slopes	Bertrand	100	G105XY008WI
BtB2	Bertrand silt loam, 2 to 6 percent slopes, moderately eroded	Bertrand	100	G105XY008WI
BtC2	Bertrand silt loam, 6 to 10 percent slopes, moderately eroded	Bertrand	100	G105XY008WI
BtD2	Bertrand silt loam, 10 to 15 percent slopes, moderately eroded	Bertrand	100	G105XY008WI
ChA	Chaseburg silt loam, 0 to 3 percent slopes	Chaseburg	100	G105XY008WI
ChB	Chaseburg silt loam, 3 to 6 percent slopes	Chaseburg	100	G105XY008WI
ChC	Chaseburg silt loam, 6 to 15 percent slopes	Chaseburg	100	G105XY008WI
CP	Coal pit	Pits	100	
CsB2	Chelsea fine sand, 0 to 6 percent slopes, moderately eroded	Chelsea	100	G105XY002WI

CsC2	Chelsea fine sand, 6 to 10 percent slopes, moderately eroded	Chelsea	100	G105XY002WI
CsD2	Chelsea fine sand, 10 to 15 percent slopes, moderately eroded	Chelsea	100	G105XY002WI
Cu	Curran silt loam	Curran	100	G105XY007WI
DaA	Dakota fine sandy loam, 0 to 2 percent slopes	Dakota	100	G105XY005WI
DaB	Dakota fine sandy loam, 2 to 6 percent slopes	Dakota	100	G105XY005WI
DaC2	Dakota fine sandy loam, 6 to 10 percent slopes, moderately eroded	Dakota	100	G105XY005WI
DbC2	Dodgeville silt loam, 6 to 10 percent slopes, moderately eroded	Dodgeville	100	G105XY005WI
DbD2	Dodgeville silt loam, 10 to 15 percent slopes, moderately eroded	Dodgeville	100	G105XY005WI
DbE2	Dodgeville silt loam, 15 to 20 percent slopes, moderately eroded	Dodgeville	100	G105XY006WI
DbF2	Dodgeville silt loam, 20 to 30 percent slopes, moderately eroded	Dodgeville	100	G105XY006WI
DcB2	Dodgeville silt loam, deep, 2 to 6 percent slopes, moderately eroded	Dodgeville	100	G105XY008WI
DcC2	Dodgeville silt loam, deep, 6 to 10 percent slopes, moderately eroded	Dodgeville	100	G105XY008WI
DcD2	Dodgeville silt loam, deep, 10 to 15 percent slopes, moderately eroded	Dodgeville	100	G105XY008WI

DcE2	Dodgeville silt loam, deep, 15 to 20 percent slopes, moderately eroded	Dodgeville	100	G105XY009WI
DdC2	Dodgeville soils, 6 to 10 percent slopes, moderately eroded	Dodgeville	100	G105XY005WI
DdD2	Dodgeville soils, 10 to 15 percent slopes, moderately eroded	Dodgeville	100	G105XY005WI
DeB2	Dodgeville soils, deep, 2 to 6 percent slopes, moderately eroded	Dodgeville	100	G105XY005WI
DeC2	Dodgeville soils, deep, 6 to 10 percent slopes, moderately eroded	Dodgeville	100	G105XY005WI
DeD2	Dodgeville soils, deep, 10 to 15 percent slopes, moderately eroded	Dodgeville	100	G105XY005WI
DoB2	Downs silt loam, 2 to 6 percent slopes, moderately eroded	Downs	100	G105XY008WI
DoC2	Downs silt loam, 6 to 10 percent slopes, moderately eroded	Downs	100	G105XY008WI
DoD2	Downs silt loam, 10 to 15 percent slopes, moderately eroded	Downs	100	G105XY008WI
DsB	Dubuque silt loam, 2 to 6 percent slopes	Dubuque	100	G105XY005WI
DsB2	Dubuque silt loam, 2 to 6 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DsC2	Dubuque silt loam, 6 to 10 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DsD2	Dubuque silt loam, 10 to 15 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DsE2	Dubuque silt loam, 15 to 20 percent slopes, moderately eroded	Dubuque	100	G105XY006WI

DsF2	Dubuque silt loam, 20 to 30 percent slopes, moderately eroded	Dubuque	100	G105XY006WI
DsG	Dubuque silt loam, 30 to 45 percent slopes	Dubuque	100	G105XY006WI
DtB	Dubuque silt loam, deep, 2 to 6 percent slopes	Dubuque	100	G105XY005WI
DtB2	Dubuque silt loam, deep, 2 to 6 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DtC2	Dubuque silt loam, deep, 6 to 10 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DtD2	Dubuque silt loam, deep, 10 to 15 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DtE2	Dubuque silt loam, deep, 15 to 20 percent slopes, moderately eroded	Dubuque	100	G105XY006WI
DtF2	Dubuque silt loam, deep, 20 to 30 percent slopes, moderately eroded	Dubuque	100	G105XY006WI
DtG	Dubuque silt loam, deep, 30 to 45 percent slopes	Dubuque	100	G105XY006WI
DuC2	Dubuque soils, 6 to 10 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DuD2	Dubuque soils, 10 to 15 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DuE2	Dubuque soils, 15 to 20 percent slopes, moderately eroded	Dubuque	100	G105XY006WI
DuF2	Dubuque soils, 20 to 30 percent slopes, moderately eroded	Dubuque	100	G105XY006WI
DvB2	Dubuque soils, deep, 2 to 6 percent slopes, moderately eroded	Dubuque	100	G105XY005WI

DvC2	Dubuque soils, deep, 6 to 10 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DvD2	Dubuque soils, deep, 10 to 15 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DvE2	Dubuque soils, deep, 15 to 20 percent slopes, moderately eroded	Dubuque	100	G105XY006WI
DvF2	Dubuque soils, deep, 20 to 30 percent slopes, moderately eroded	Dubuque	100	G105XY006WI
DyD2	Dubuque stony silt loam, 10 to 15 percent slopes, moderately eroded	Dubuque	100	G105XY003WI
DyE2	Dubuque stony silt loam, 15 to 20 percent slopes, moderately eroded	Dubuque	100	G105XY003WI
DyF2	Dubuque stony silt loam, 20 to 30 percent slopes, moderately eroded	Dubuque	100	G105XY003WI
DyG	Dubuque stony silt loam, 30 to 45 percent slopes	Dubuque	100	G105XY003WI
FaB2	Fayette silt loam, uplands, 2 to 6 percent slopes, moderately eroded	Fayette	100	G105XY008WI
FaC2	Fayette silt loam, uplands, 6 to 10 percent slopes, moderately eroded	Fayette	100	G105XY008WI
FaD2	Fayette silt loam, uplands, 10 to 15 percent slopes, moderately eroded	Fayette	100	G105XY008WI
FaE2	Fayette silt loam, uplands, 15 to 20 percent slopes, moderately eroded	Fayette	100	G105XY009WI

FaF2	Fayette silt loam, uplands, 20 to 30 percent slopes, moderately eroded	Fayette	100	G105XY009WI
FvC2	Fayette silt loam, valleys, 6 to 10 percent slopes, moderately eroded	Fayette	100	G105XY008WI
FvD2	Fayette silt loam, valleys, 10 to 15 percent slopes, moderately eroded	Fayette	100	G105XY008WI
FvE2	Fayette silt loam, valleys, 15 to 20 percent slopes, moderately eroded	Fayette	100	G105XY009WI
FvF2	Fayette silt loam, valleys, 20 to 30 percent slopes, moderately eroded	Fayette	100	G105XY009WI
GaC2	Gale silt loam, 2 to 10 percent slopes, moderately eroded	Gale	100	G105XY005WI
GaD2	Gale silt loam, 10 to 15 percent slopes, moderately eroded	Gale	100	G105XY005WI
GaE2	Gale silt loam, 15 to 20 percent slopes, moderately eroded	Gale	100	G105XY006WI
GaF2	Gale silt loam, 20 to 30 percent slopes, moderately eroded	Gale	100	G105XY006WI
GP	Gravel pit	Pits	99	
Gw	Garwin silty clay loam	Garwin	100	G105XY007WI
HcC2	Hesch fine sandy loam, 2 to 10 percent slopes, moderately eroded	Hesch	100	G105XY005WI
HcD2	Hesch fine sandy loam, 10 to 15 percent slopes, moderately eroded	Hesch	100	G105XY005WI
HcE2	Hesch fine sandy loam, 15 to 20 percent slopes, moderately eroded	Hesch	100	G105XY006WI

HcF2	Hesch fine sandy loam, 20 to 45 percent slopes, moderately eroded	Hesch	100	G105XY006WI
HeC2	Hesch loam, 2 to 10 percent slopes, moderately eroded	Hesch	100	G105XY005WI
HeD2	Hesch loam, 10 to 15 percent slopes, moderately eroded	Hesch	100	G105XY005WI
HeE2	Hesch loam, 15 to 20 percent slopes, moderately eroded	Hesch	100	G105XY006WI
HfB2	Hixton fine sandy loam, 2 to 6 percent slopes, moderately eroded	Hixton	100	G105XY002WI
HfC2	Hixton fine sandy loam, 6 to 10 percent slopes, moderately eroded	Hixton	100	G105XY002WI
HfD2	Hixton fine sandy loam, 10 to 15 percent slopes, moderately eroded	Hixton	100	G105XY002WI
HfE2	Hixton fine sandy loam, 15 to 20 percent slopes, moderately eroded	Hixton	100	G105XY003WI
HfF2	Hixton fine sandy loam, 20 to 30 percent slopes, moderately eroded	Hixton	100	G105XY003WI
HfG	Hixton fine sandy loam, 30 to 45 percent slopes	Hixton	100	G105XY003WI
HxC2	Hixton loam, 2 to 10 percent slopes, moderately eroded	Hixton	100	G105XY005WI
HxD2	Hixton loam, 10 to 15 percent slopes, moderately eroded	Hixton	100	G105XY005WI
HxE2	Hixton loam, 15 to 20 percent slopes, moderately eroded	Hixton	100	G105XY006WI
HxF2	Hixton loam, 20 to 30 percent slopes, moderately eroded	Hixton	100	G105XY006WI

JaA	Jackson silt loam, 0 to 2 percent slopes	Jackson	100	G105XY008WI
JaB	Jackson silt loam, 2 to 6 percent slopes	Jackson	100	G105XY008WI
JaB2	Jackson silt loam, 2 to 6 percent slopes, moderately eroded	Jackson	100	G105XY008WI
JaC2	Jackson silt loam, 6 to 10 percent slopes, moderately eroded	Jackson	100	G105XY008WI
JuA	Judson silt loam, 0 to 3 percent slopes	Judson	100	G105XY008WI
JuB	Judson silt loam, 3 to 10 percent slopes	Judson	100	G105XY008WI
LaB2	Lamont fine sandy loam, 0 to 10 percent slopes, moderately eroded	Lamont	100	G105XY005WI
LaD2	Lamont fine sandy loam, 10 to 15 percent slopes, moderately eroded	Lamont	100	G105XY005WI
LaE	Lamont fine sandy loam, 15 to 20 percent slopes	Lamont	100	G105XY006WI
LaE2	Lamont fine sandy loam, 15 to 20 percent slopes, moderately eroded	Lamont	100	G105XY006WI
LaF2	Lamont fine sandy loam, 20 to 45 percent slopes, moderately eroded	Lamont	100	G105XY009WI
LnC2	Lindstrom silt loam, 6 to 15 percent slopes, moderately eroded	Lindstrom	100	G105XY008WI
LnE2	Lindstrom silt loam, 15 to 30 percent slopes, moderately eroded	Lindstrom	100	G105XY009WI
M-W	Miscellaneous water	Water	100	
Ma	Marsh	Marsh	100	
MdA	Medary silt loam, 0 to 2 percent slopes	Medary	100	G105XY008WI

MdB2	Medary silt loam, 2 to 6 percent slopes, moderately eroded	Medary	100	G105XY008WI
MdC2	Medary silt loam, 6 to 10 percent slopes, moderately eroded	Medary	100	G105XY008WI
MdD2	Medary silt loam, 10 to 15 percent slopes, moderately eroded	Medary	100	G105XY009WI
MeC2	Medary soils, 6 to 10 percent slopes, moderately eroded	Medary	100	G105XY005WI
MfA	Meridian fine sandy loam, 0 to 2 percent slopes	Meridian	100	G105XY005WI
MfB	Meridian fine sandy loam, 2 to 6 percent slopes	Meridian	100	G105XY005WI
MfB2	Meridian fine sandy loam, 2 to 6 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MfC2	Meridian fine sandy loam, 6 to 10 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MfD2	Meridian fine sandy loam, 10 to 15 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MmA	Meridian loam, 0 to 2 percent slopes	Meridian	100	G105XY005WI
MmB	Meridian loam, 2 to 6 percent slopes	Meridian	100	G105XY005WI
MmB2	Meridian loam, 2 to 6 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MmC2	Meridian loam, 6 to 10 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MmD2	Meridian loam, 10 to 15 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MuA	Muscatine silt loam, 0 to 2 percent slopes	Muscatine	100	G105XY007WI

MuB	Muscatine silt loam, 2 to 6 percent slopes	Muscatine	100	G105XY007WI
MuB2	Muscatine silt loam, 2 to 6 percent slopes, moderately eroded	Muscatine	100	G105XY007WI
Or	Orion silt loam	Orion	100	G105XY007WI
QUA	Quarry	Pits	100	
RcA	Richwood silt loam, 0 to 2 percent slopes	Richwood	100	G105XY008WI
RcB	Richwood silt loam, 2 to 6 percent slopes	Richwood	100	G105XY008WI
RoC2	Rozetta silt loam, 6 to 10 percent slopes, moderately eroded	Rozetta	100	G105XY008WI
SeB	Seaton silt loam, 2 to 6 percent slopes	Seaton	100	G105XY008WI
SeB2	Seaton silt loam, 2 to 6 percent slopes, moderately eroded	Seaton	100	G105XY008WI
SeC2	Seaton silt loam, 6 to 10 percent slopes, moderately eroded	Seaton	100	G105XY008WI
SeD2	Seaton silt loam, 10 to 15 percent slopes, moderately eroded	Seaton	100	G105XY008WI
SeE2	Seaton silt loam, 15 to 20 percent slopes, moderately eroded	Seaton	100	G105XY009WI
SeF2	Seaton silt loam, 20 to 45 percent slopes, moderately eroded	Seaton	100	G105XY009WI
SnD2	Sogn loam, 10 to 15 percent slopes, moderately eroded	Sogn	100	G105XY002WI
SnE2	Sogn loam, 15 to 20 percent slopes, moderately eroded	Sogn	100	G105XY003WI
SoB2	Sogn silt loam, 2 to 10 percent slopes, moderately eroded	Sogn	100	G105XY002WI
SoD2	Sogn silt loam, 10 to 15 percent slopes, moderately eroded	Sogn	100	G105XY002WI

SoE2	Sogn silt loam, 15 to 20 percent slopes, moderately eroded	Sogn	100	G105XY003WI
SP	Sand pit	Pits	100	
SpC	Sparta fine sand and Blown-out land, 6 to 15 percent slopes	Sparta	60	G105XY002WI
		Blown-out land	40	
SrC	Sparta fine sand and Dune land, 6 to 15 percent slopes	Sparta	60	G105XY002WI
		Dune land	40	
SsA	Sparta loamy fine sand, 0 to 2 percent slopes	Sparta	100	G105XY002WI
SsA2	Sparta loamy fine sand, 0 to 2 percent slopes, moderately eroded	Sparta	100	G105XY002WI
SsB	Sparta loamy fine sand, 2 to 6 percent slopes	Sparta	100	G105XY002WI
SsB2	Sparta loamy fine sand, 2 to 6 percent slopes, moderately eroded	Sparta	100	G105XY002WI
SsC	Sparta loamy fine sand, 6 to 15 percent slopes	Sparta	100	G105XY002WI
StA	Sparta loamy fine sand and Blown-out land, 0 to 2 percent slopes	Sparta	70	G105XY002WI
		Blown-out land	30	
Su	Stony colluvial land	Stony colluvial land	100	
Sv	Stony rock land, steep	Stony rock land	100	
Sw	Stony rock land, very steep	Stony rock land	100	
SyB	Stronghurst silt loam, 2 to 6 percent slopes	Stronghurst	100	G105XY007WI

SyB2	Stronghurst silt loam, 2 to 6 percent slopes, moderately eroded	Stronghurst	100	G105XY007WI
TaA	Tama silt loam, 0 to 2 percent slopes	Tama	100	G105XY008WI
TaB	Tama silt loam, 2 to 6 percent slopes	Tama	100	G105XY008WI
TaB2	Tama silt loam, 2 to 6 percent slopes, moderately eroded	Tama	100	G105XY008WI
TaC2	Tama silt loam, 6 to 10 percent slopes, moderately eroded	Tama	100	G105XY008WI
TaD2	Tama silt loam, 10 to 15 percent slopes, moderately eroded	Tama	100	G105XY008WI
Tc	Terrace escarpments, medium textured	Terrace escarpments	100	
Te	Terrace escarpments, coarse textured	Terrace escarpments	100	
To	Toddsville silt loam	Toddsville	100	G105XY008WI
UA	Unmapped area	Unmapped area	100	
UoE	Udorthents, loamy, steep (earthen dam)	Udorthents	100	
W	Water	Water	100	