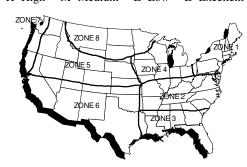
### Specific Application Recommendations Using Improved Cool Season Forage Varieties and Mixes

D-4 D-G-40Mi	Chamir	Min	»II	SOIL TO	EDANCE	Maturit	II:II I or i	Crop Land	Silage/	Har	Controlled	Set	Cuarir -	Straight	C
Pasture Perfect®Mixes		Min. Fertility	pН	Drought	Wet Soil	Maturity	Pasture		Silage/ Greenchop	нау		Set Stock	Grazing Use	Straight Seeding	Comments
Show Horse	1,2,4	M	5.7-7.5	Mod.	Mod.	Med-Late	G-E	Е	Е	Е	Е	Е	B,D,H,	30-50#/	Great mix for enduring pasture.
Pasture Perfect® Mixture	5,6,7	İ											S, R	acre	High feed value.
Managed Intensive	1,2,4	М-Н	5.7-7.5	Low	Mod.	Med-Late	G-E	Е	Е	Е	Е	Е	B,D,H,	30-40#/	Formulated for intensive grazing;
Grazer Mix	5,6,7	İ											S, R		yet works well for hay. High energy
Pasture Perfect® Mixture		İ											ĺ		mix for top Animal production.
Renovator Special	1,2,3,4	М-Н	5.7-7.5	Low	Mod.	Medium	F-G	G-E	Е	F	Е	Е	B,D,H,	30-40#/	Designed for renovating pastures.
Pasture Perfect® Mixture	5,6,7	İ											S, R	acre	Fast–growing, easy establishment.
Multi Purpose	1,2,4	M	5.5-8.0	Mod.	Mod.	Medium.	G-E	Е	G-E	Е	Е	Е	B,D,H,	30-40#/	Tall fescue, orchardgrass, and
Pasture Perfect® Mixture	5,6,7	İ											S, R	acre	ryegrass for all-purpose grazing.
Multi Purpose Plus	1,2,4	M	5.5-8.0	Mod.	Mod.	Medium.	G-E	Е	G-E	Е	Е	Е	B,D,H,	30-40#/	Multi-purpose plus festulolium,
Pasture Perfect® Mixture	5,6,7	1											S, R	acre	trefoil, and ladino clover.
															,
Power Tetraploid	1*,2, 4*	M-H	5.7-7.5	Low	Mod.	Med-Late	F-G	G-E	Е	G	E	Е	B,D,H,		High yielding, high quality, high
Perennial Ryegrass	5*, 7,8*												S, R		energy forage. Excellent for grazing
Tonga Tetraploid	1*,2, 4*	M-H	5.7-7.5	Low	Mod.	Early.	F-G	G-E	E	G	E	Е	B,D,H,	30-40#/	Danish bred variety. High yield,
Perennial Ryegrass	5*, 7,8*												S, R		high sugar content, winter hardy.
Feast II Short-Rotation	1*,2,3,4*,	M-H	5.7-7.5	Low	Mod.	Late	F-G	G-E	Е	G	Е	G	B,D,H,	30-40#/	Late maturity and high yield.
Tetraploid Ryegrass	5*, 6,7,8*												S, R	acre	Low persistence. 1-2 yrs harvest.
Fantastic Diploid	1*,2,3,4*,	M-H	5.7-7.5	Low	Mod.	Early	P-F	G-E	Е	G	G	Е	B,D,H,	30-40#/	Early maturity and high yield.
Annual Ryegrass	5*, 6,7,8*	İ											S, R	acre	Low persistence. 1-2 yrs harvest.
<b>Duo</b> Tetraploid	1,2,4*	M-H	5.5-8.0	Mod.	Mod.	Early	G	G-E	Е	G	Е	Е	B,D,S,	30-40#/	PRG X Meadow Fescue. Excellent
Festulolium	5*,7	İ				-							H,R	acre	persistence and palatability.
ProFit	1*, 2, 4*	M	5.9-7.0	Mod.	Mod.	Med-Late	Е	Е	Е	Е	Е	G	B,D,S,	12-15#/	Abundant producer of forage.
Orchardgrass	5*,6,7,8*	1,11	3.7 7.0	Wiou.	wiou.	Wica Late	L	L	L		L		Б,Б,5, Н,R		Improved disease resistance.
Grasslands Tekapo	1*, 2, 4*	M	5.9-7.0	Mod.	Mod.	Medium	Е	Е	Е	G	Е	Е	B,D,S,		Bred in New Zealand for grazing.
Orchardgrass	5*,6,7	141	3.7-7.0	wiou.	Wiou.	Wicdiani	L	L	L		L	L	H,R		Improved disease resistance.
		3.5		36.1	36.1	- 1	-	-		_	-	_	,		•
Bronson	1,2,3,4	M	5.5-8.0	Mod.	Mod.	Early	Е	Е	Е	Е	Е	Е	B,D,S,		Great forage yield with high
Tall Fescue	5,6,7,8*												H,R		palatability.
Kopu II	1,2,4	M-H	5.7-7.5	Low	High	Med.	G	Е	G-E	G	Е	G	B,D,	10-12 #/	Improved stolon activity. Selected
White Clover	5,7,8*	İ											S,R	acre	under grazing.
StarFire II	1,2,4	M-H	5.7-7.5	Low- Mod	Medium	Med-	G	G-E	G-E	Е	Е	G	B,D,S,	10-15#/	Multi-year producer, even under
Red Clover	5,7,8*					Late							H,R	acre	4-cutting, grazing pressures.
Tuukka Timothy	1,2,4,	M	5.0-7.0	Low	Low	Medium	P	G	G-E	Е	F	F	Н	10-12#/	Greater yields and higher leaf
- admin initionly	5,7,8*	177	3.0 7.0	20 W	2011	1,1Caluill	•	J	0.1	-	*	•	**	acre	to stem ration.
Oasis Brand Chicory	1*,2,3,4*	M	5.5-8.5	High	Mod.	Early	G	E	Е	P	Е	Е	B,D,S,		Cold and drought tolerant.
Casis Di anu Cincul y	5,6,7,8*	171	0.0-0.5	111511	MIOU.	Larry	U	L	ь	1	ь	L	Б,D,S, H,R		Improved palatability.
H-High M-Medium	I –I ow		14 C	C1 E	E-i- D	D A	- Arid/Hot (	C1:4- 5	Γ–Temperat	C1.	t- D 1	Reef	D-Dairs		en H-Horse R-Ratites

H=High M=Medium L=Low E=Excellent G=Good F=Fair P=Poor A=Arid/Hot Climate T=Temperate Climate B=Beef D=Dairy S=Sheep H=Horse R=Ratites



\* - Caution: Possible winter kill in these zones, especially if snow cover is not present.

Detailed booklets full of information on these and other varieties have been compiled for your benefit. If you need more information on any of the listed varieties or other grasses not shown please contact us at the address on back of this guide.

## POPULAR PUBLIC FORAGE VARIETIES

#### **Orchardgrasses**

Potomac - Early maturity, winter hardy. Best adapted to Mid-Atlantic, Mid-South. Productive, persistent, and rust resistant. Recommended with clover.

Latar - Late maturity, winter hardy. Best adapted to Western, Mountain areas. Seed with legumes; low fiber content. Recommended with alfalfa.

**Paiute** - Medium maturity, very winter hardy. Best adapted to rangeland and dryland pastures in low rainfall areas. Persistent and highly palatable. Tolerant of alkaline soils. Establishes well.

**Pennlate** - Late maturity, compatible with alfalfa. Best adapted to Mid-Atlantic, Southern New England, North Central, and Northwest areas. High yielding.

#### **Tall Fescue**

**Fawn** - More palatable than Alta. **Kentucky 31**- High endophyte, not for new pastures.

#### **Perennial Ryegrasses**

Tetraploid - More foliage, fast growing, very palatable.

#### Annual Ryegrass

**Gulf** - Good for overseeding Bermuda grass pastures. **Tetraploid** - More foliage, faster growth and regrowth, more palatable.

#### Legumes

Austrian Winter Peas - Winter annual for cover crop. Crimson Clover- Winter annual for forage, cover crop. Common Vetch - Annual cover crop, good protein, sweet. Southwest adaptation.

**Hairy Vetch** - Tall, re-establishes well, small leaves, bitter. Southeast adaptation.

**Kenland Red Clover** -Short life. Best suited for hay and silage in 3-4 year rotations.

Ladino Clover- Heavy foliage, taller growing.

Medium Red Clover - Produces 2-3 hay crops per year.
Sub Clover - Creeping clover. Pasture use. Southern

**Dutch White Clover -** Long life. Primarily for pasture. **New Zealand White Clover** -Produces high quality forage. Use throughout Western Hemisphere.

S-1 White Clover - Adapted to Southern States.



Phone: (800)547-3230 Fax: (541)928-2430 info@ampacseed.com www.ampacseed.com

Since 1978, we have been servicing the United States, Canada, Europe, and the Pacific Rim with a full range of proprietary and common turf, forage, and clover seed. From inception, we have consistently added top-performing varieties to our product line.

This guide has been put together to help you plant <u>application-specific</u> seed - be it a straight variety, blend, or mixture nonetheless, seed that works!

If you have further questions, please contact us. We are dedicated to providing our customers what they need!

Integrity & Excellence...
Our Foundation,
Your Guarantee!

# Forage Seed Pocket Guide®



**Cool Season Forages**