



Forage Guide

Novel solutions for growing concerns.

Discover GO Seed's improved forage cultivars!

Quality forages are an integral part of a profitable livestock operation; from planting to harvesting and grazing to animal health. We understand the importance of a productive and flourishing forage stand, no matter the climate or soil type.

How to use this guide:

Take the GO Seed Forage Guide on the road with this handy flip book!

- Review the highlights of each cultivar
- Consult the seeding rate and soil specifications for success
- Check the map to verify the variety will grow in your region
- Scan the QR code to learn more



Aber Lasting

White x Kura Clover

- Survives down to -4° F
- Highly digestible
- Use for grazing, food plots, and pollinators
- Improved seedling vigor and establishment



GO Seed

Novel solutions for growing concerns.

AberLasting
White x Kura Clover

Drill

Broadcast

**Seeding
Rate**

3-5lbs
per acre

3-4lbs
per acre

**Planting
Depth**

<1/4 inch

Seed-to-soil
contact

**Ideal
Soil**

5.5-7.5 soil pH;
sandy to loam

**Planting
Season**

Fall, spring if necessary

Key Benefits



**Ruminant
Fodder**



**Monogastric
Fodder**



**Wildlife
Food Plots**



**Hay
Suitability**



**Pasture
Suitability**



**Silage
Suitability**



**Nitrogen
Fixation**



**Drought
Tolerance**



**Frost
Tolerance**



**Flood
Tolerance**



**Very
Suitable**



**Moderately
Suitable**



**Not
Recommended**

LEARN

MORE:



Scan me

GO *Seed.com*

503-566-9900

info@goseed.com





DOMINO

WHITE CLOVER

- Productive in low pH soil
- Thrives in cold, frost-prone environments
- Stabilize erosion-prone areas
- Use for grazing, food plots, and pollinators



GO *Seed*

Novel solutions for growing concerns.



	Drill	Broadcast
Seeding Rate	4-5lbs per acre	8-10lbs per acre
Planting Depth	<1/4 inch	Seed-to-soil contact
Ideal Soil	5.6-7.8 soil pH; loam to clay-loam	
Planting Season	Fall or Spring	

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended



MORE:



Scan me

GO Seed.com



Double Cut Red Clover

DYNAMITE

- Abundant regrowth
- Excellent option for silage and baleage
- Early spring growth
- Low in fiber and highly digestible



GO *Seed*

Novel solutions for growing concerns.



	Drill	Broadcast
Seeding Rate	8-10lbs per acre	12-15lbs per acre
Planting Depth	<1/2 inch	Cover with 1/4 inch soil
Ideal Soil	6.0-7.5 soil pH; loam to loam-clay	
Planting Season	Fall, spring if necessary	

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended



Scan me





eNhance

PERSIAN CLOVER

- Produce up to 3,000 lbs dry matter per acre
- Excellent regrowth for multiple grazings
- Hollow stem for palatability
- Sweet blossom's scent draws wildlife



GO Seed

Novel solutions for growing concerns.



PERSIAN CLOVER

Drill

Broadcast

Seeding Rate

5-8lbs per acre

8-10lbs per acre

Planting Depth

<1/4 inch

seed-to-soil contact

Ideal Soil

5.0-8.0 soil pH; sandy to loam, clay-loam

Planting Season

Fall, spring if necessary

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO *Seed.com*

503-566-9900

info@goseed.com





- Excellent palatability and digestibility
- Up to 277 RFV
- Low bloat legume
- Withstands wet soils



GO *Seed*

Novel solutions for growing concerns.



	Drill	Broadcast
Seeding Rate	5-8lbs per acre	8-10lbs per acre
Planting Depth	<1/4 inch	seed-to-soil contact
Ideal Soil	4.5-8.0 soil pH; tolerates poor drainage and moderate salinity	
Planting Season	Fall, spring if necessary	

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended



Scan me



FROSTY

Berseem Clover

- Low-no bloating legume
- Yield up to 4.39 tons of dry matter per acre
- Productive pollinator habitat
- Increase alfalfa yields as much as 30%



GO Seed

Novel solutions for growing concerns.



	Drill	Broadcast
Seeding Rate	15-20lbs per acre	20-25lbs per acre
Planting Depth	<1/4 inch	seed-to-soil contact
Ideal Soil	5.2-7.8 soil pH; slightly alkaline loam and silty soils	
Planting Season	Fall, spring if necessary	

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



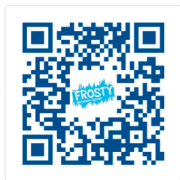
Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com

503-566-9900

info@goseed.com





KENTUCKYPRIDE

Crimson Clover

- Later maturing for superior nutrition
- More basal leaves & tillers than other varieties
- Withstands heavy grazing and cold temperatures
- Self-reseeding food plot legume



GO *Seed*

Novel solutions for growing concerns.



Drill

Broadcast

Seeding Rate

15-20lbs per acre

20-25lbs per acre

Planting Depth

<1/4 inch

seed-to-soil contact

Ideal Soil

Soil pH 6.0-7.5; sandy loam

Planting Season

Fall, spring if necessary

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com

503-566-9900

info@goseed.com



Q MEDIUM RED **Clover**



- 2,4-D tolerant
- Early maturity increases weed suppression
- Nearly 5k lbs dry matter per acre
- Excellent regrowth for multiple cuttings



GO *Seed*

Novel solutions for growing concerns.



Drill

Broadcast

Seeding Rate

8-10lbs per acre

12-15lbs per acre

Planting Depth

<1/2 inch

Cover with soil

Ideal Soil

6-7.5 soil pH;
sandy to loam

Planting Season

Fall or spring

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com

503-566-9900

info@goseed.com





SURVIVOR

Cold Tolerant Winter Pea

- Advanced cold tolerance
- Use in silage, baleage, hay, and grazing scenarios
- Quick establishment
- Hollow stem vines up to 4-feet long



GO *Seed*

Novel solutions for growing concerns.

	Drill	Broadcast
Seeding Rate	40-60lbs per acre	75-100lbs per acre
Planting Depth	<1.5 inches	Cover with soil
Ideal Soil	5.5-7 soil pH; loam to clay-loam	
Planting Season	Fall or Spring	

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



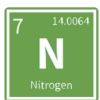
Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended



Scan me



- Yield up to 6 tons of dry matter per acre
- Improved disease resistance
- Tolerant to poor drainage
- Persistent even in extreme weather conditions

GO *Seed*

Novel solutions for growing concerns.



Drill

Broadcast

Seeding Rate

30-40bs per acre

45-50lbs per acre

Planting Depth

<1/4 inch

Cover with soil

Ideal Soil

5.0-7.0 soil pH;
loam to silt loam

Planting Season

Fall, spring if necessary

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com

503-566-9900

info@goseed.com





- Rapid establishing diploid
- Improved ground cover and persistence
- Fine, palatable leaves
- Abundant early spring feed, ideal for grazing



GO *Seed*

Novel solutions for growing concerns.



	Drill	Broadcast
Seeding Rate	15-20lbs per acre	25-30lbs per acre
Planting Depth	<1/2 inch	cover with soil
Ideal Soil	5.0-8.0 soil pH; Loam to heavy clay	
Planting Season	Fall, spring if necessary	

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



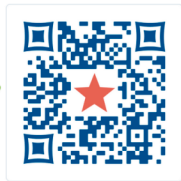
Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com



TETRASTAR

TETRAPLOID ANNUAL RYEGRASS

- **Competitive when overseeding pastures**
- **Increased hay production**
- **Quick source of energy for wildlife food plots**
- **Strong winter hardiness**



GO Seed

Novel solutions for growing concerns.



Drill

Broadcast

Seeding Rate

15-20lbs per acre

25-30lbs per acre

Planting Depth

<1/2 inch

Cover with soil

Ideal Soil

5.0-8.0 soil pH;
sandy to loam

Planting Season

Fall, spring if necessary

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com

503-566-9900

info@goseed.com





TETRAPLOID PERENNIAL RYEGRASS

- Exceptional drought tolerance for extended grazing
- Ideal forage for livestock gains
- Superior yield
- Strong seedling vigor



GO Seed

Novel solutions for growing concerns.



	Drill	Broadcast
Seeding Rate	25-30 per acre	40-45lbs per acre
Planting Depth	<1/2 inch	Cover with soil
Ideal Soil	5.0-8.0 soil pH; loam to heavy clay	
Planting Season	Fall, spring if necessary	

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended



Scan me

GO Seed.com

503-566-9900

info@goseed.com





**TETRAPLOID
PERENNIAL RYEGRASS**

- Enhance protein and persistence of forage stand
- Highly palatable leading to better animal performance
- Suitable for hay, silage, grazing, and green chop
- Rapid regrowth for intensive grazing operations



Novel solutions for growing concerns.



Drill

Broadcast

Seeding Rate

30-40bs per acre

45-55lbs per acre

Planting Depth

<1/4 inch

Cover with soil

Ideal Soil

5.0-8.0 soil pH;
loam to heavy clay

Planting Season

Fall, spring if necessary

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com

503-566-9900

info@goseed.com





BANDITO²

Tetraploid Intermediate Ryegrass

- Persistent tetraploid
- Suitable for all classes of livestock
- High protein for better livestock production
- Excellent cold tolerance



GO Seed

Novel solutions for growing concerns.



Drill

Broadcast

Seeding Rate

30-40lbs per acre

45-55lbs per acre

Planting Depth

<1/2 inch

Cover with soil

Ideal Soil

5.0-8.0 soil pH;
loam to heavy clay

Planting Season

Fall, spring if necessary

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com

503-566-9900

info@goseed.com





- Abundant forage and quick regrowth
- Yield up to 7-tons dry matter per acre
- Reduce nitrate leaching
- Mid-to-late maturing



Novel solutions for growing concerns.



Drill

Broadcast

Seeding Rate

15-20lbs per acre

25-30lbs per acre

Planting Depth

<1/2 inch

Cover with soil

Ideal Soil

5.8-7.5 soil pH;
loam to heavy clay

Planting Season

Fall, spring if necessary

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com

503-566-9900

info@goseed.com





- High sugar, increased nutrition and palatability
- Improved drought tolerance
- Yield up to 7 tons of dry matter per acre
- Medium maturity



GO *Seed*

Novel solutions for growing concerns.

**QUICK
DRAW**
ORCHARDGRASS

Drill

Broadcast

**Seeding
Rate**

15-20bs
per acre

25-30lbs
per acre

**Planting
Depth**

<1/2 inch

Cover with soil

**Ideal
Soil**

5.8-7.5 soil pH;
loam to silt loam

**Planting
Season**

Fall, spring if necessary

Key Benefits



**Ruminant
Fodder**



**Monogastric
Fodder**



**Wildlife
Food Plots**



**Hay
Suitability**



**Pasture
Suitability**



**Silage
Suitability**



**Nitrogen
Fixation**



**Drought
Tolerance**



**Frost
Tolerance**



**Flood
Tolerance**



**Very
Suitable**



**Moderately
Suitable**



**Not
Recommended**

LEARN

MORE:



Scan me

GO *Seed.com*

503-566-9900

info@goseed.com





SUNDOWN

Late Maturing Orchardgrass

- Late maturing; up to seven days later than Potomac
- Suitable for hay and grazing
- Aggressive tillering and fast regrowth
- Improved disease resistance



GO *Seed*

Novel solutions for growing concerns.



	Drill	Broadcast
Seeding Rate	15-20bs per acre	30-40lbs per acre
Planting Depth	<1/2 inch	Cover with soil
Ideal Soil	5.8-7.5 soil pH; loam to clay	
Planting Season	Fall, spring if necessary	

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended



Scan me



PRESTO



TIMOTHY

- Excellent winter hardiness
- Abundant, nutritious forage
- Low sugar levels, ideal for horse feed
- Highly productive, even during the first year



GO *Seed*

Novel solutions for growing concerns.



	Drill	Broadcast
Seeding Rate	8-10lbs per acre	15-20lbs per acre
Planting Depth	<1/2 inch	Cover with soil
Ideal Soil	5.8-7.2 soil pH; clay loam	
Planting Season	Fall, spring if necessary	

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended



Scan me





TITAN

TIMOTHY

- Excellent spring green-up
- Outproduces Climax by nearly 1/2 ton per acre
- Performs best in moist, well drained soils
- Medium-maturity



GO Seed

Novel solutions for growing concerns.



Drill

Broadcast

Seeding Rate

8-10lbs per acre

15-20lbs per acre

Planting Depth

<1/2 inch

Cover with soil

Ideal Soil

5.8-7.2 soil pH;
clay loam

Planting Season

Fall, spring if necessary

Key Benefits



Ruminant Fodder



Monogastric Fodder



Wildlife Food Plots



Hay Suitability



Pasture Suitability



Silage Suitability



Nitrogen Fixation



Drought Tolerance



Frost Tolerance



Flood Tolerance



Very Suitable



Moderately Suitable



Not Recommended

LEARN

MORE:



Scan me

GO Seed.com

503-566-9900

info@goseed.com

