

Cereal rye was planted at a 70 lb/ac rate on September 12, 2016 in preparation for spring grazing (starting June 1). One set of plots (7 ac in size) was retained and a second set of plots (7 ac in size) was sprayed out for seeding of a cool season cover crop mix.



| Cool Season Mix | Rate (Ib/ac) |
|-----------------|-----------------|
| Yellow Peas | 25 |
| Faba Beans | 25 |
| Oats | 35 |
| Turnip | 1 |
| Flax | 2 |
| Oil Sunflower | 1 |
| Total Pounds: | 86 |

Total Pounds: Seeded May 12 Grazing start: July 3

| the and | Ante | |
|---------|---------|--------|
| | | A day |
| | TIMAN | |
| Na | Sara an | der in |
| | | |

| Warm Season Mix | Rate (Ib/ac) |
|----------------------|-----------------|
| Cowpea + inoculant | 15 |
| Sunn Hemp | 5 |
| Sorghum x Sudangrass | 5 |
| Teff grass | 2 |
| Rapeseed | 1 |
| Buckwheat | 4 |
| Oil Sunflower | 1 |
| Turnip | 1 |
| Total Pounds: | 34 |
| Seeded July 7 | |

| Common Name | Scientific Name | Price/lb |
|----------------------|----------------------|----------|
| Buckwheat | Fagopyrum esculentum | \$0.93 |
| Cowpea | Vgna unguiculata | \$0.80 |
| Rapeseed | Brassica napus | \$2.00 |
| Flax | Linum usitatissimum | \$0.88 |
| Oats | Avena sativa | \$0.20 |
| Teff Grass | Raphanus sativus | \$3.32 |
| Oil Sunflower | Helianthus annuus | \$0.90 |
| Sorghum x Sudangrass | Sorghum x drummondii | \$0.90 |
| Sunn Hemp | Crotalaria juncea | \$2.63 |
| Pasja turnip | Brassica napus | \$3.25 |
| Yellow Peas | Lathyrus aphaca | \$0.65 |
| Faba Beans | Vicia faba | \$0.60 |

*pricing from Green Cover Seed

NDSU EXTENSION SERVICE

COVER CROP MIXES & GRAZING INFORMATION GARDNER, ND

Nick Vinje vinjenick@hotmail.com

Clint Severance clint.severance@amitytech.com

Marisol Berti Plant Science marisol.berti@ndsu.edu

Caley Gasch Soil Health caley.gasch@ndsu.edu Twitter: @ckgasch

Greg Lardy Animal Science gregory.lardy@ndsu.edu Twitter: @greglardy

Miranda Meehan Extension Livestock Environmental Stewardship miranda.meehan@ndsu.edu Twitter: @NDSU_eX_Steward

Kevin Sedivec Extension Range Science kevin.sedivec@ndsu.edu

Abbey Wick

Extension Soil Health abbey.wick@ndsu.edu Twitter: @NDSUsoilhealth

SARE

Farmer- Rancher Grants

SOIL HEALTH S. LAND MANAGEMENT

- Offers competitive grants to farmers and ranchers who want to explore solutions with on-farm research and demonstration projects
- Funds topics including, but not limited to, pest/disease management, crop and livestock production, education/outreach, networking, quality of life issues, marketing, soil quality and energy
- Awards are offered to individual (\$7,500 maximum), team of two (\$15,000 maximum), or group (\$22,500 maximum)
- Projects may last up to 24 months
- Around forty projects are typically funded each year

More information can be found: www.northcentralsare.org

Or search "SARE farmerrancher grant" on google



| Rye (Planted on 7 acres) *Yearlings started grazing June 1st | Cool Season Cover Crop (Planted on 7acres) *Yearlings started grazing July 3rd |
|--|--|
| ~2 Acre Cell (Rotated to new cell every 4-5 days) | ~1-1.5 Acre Cell (Rotated to new cell every 2-3 days) |
| | ~1-1.5 Acre Cell |
| ~2 Acre Cell | |
| | ~1-1.5 Acre Cell |
| 1 Acre Cell | |
| (Smaller cells created to increase grazing intensity) | ~1-1.5 Acre Cell |
| 1 Acre Cell | |
| | ~1-1.5 Acre Cell |
| 1 Acre Cell *Not Grazed | |

North

The cereal rye cells were grazed from south to north

Once cycled through the cereal rye cells, the yearlings were rotated to the cool season cells to graze from south to north

After the yearlings were transferred to the cool season cells, the warm season cover crop cells were planted into the cereal rye residue

The yearlings will graze the warm season cells when grazing is complete on the cool season cells

Cool season cells will be seeded to cereal rye