

Spring-Planted Cover Crops Scottsbluff, Nebraska (2023)



Location: **Scottsbluff, NE**
Year: **2023**

Planting: **March 07**
Termination: **May 22**



- Species: **Hayden oat**
- Ground cover (%): **15**
- Plant height (inch): **09**
- Biomass (lbs./ac): **391**



- Species: **Jerry oat**
- Ground cover (%): **14**
- Plant height (inch): **11**
- Biomass (lbs./ac): **602**



- Species: **Goliath oat**
- Ground cover (%): **10**
- Plant height (inch): **09**
- Biomass (lbs./ac): **229**

Location: **Scottsbluff, NE**
Year: **2023**

Planting: **March 07**
Termination: **May 22**



- Species: **Lavana barley**
- Ground cover (%): **27**
- Plant height (inch): **11**
- Biomass (lbs./ac): **790**



- Species: **Robust barley**
- Ground cover (%): **21**
- Plant height (inch): **14**
- Biomass (lbs./ac): **749**



- Species: **P919 barley**
- Ground cover (%): **29**
- Plant height (inch): **11**
- Biomass (lbs./ac): **981**

Location: **Scottsbluff, NE**
Year: **2023**

Planting: **March 07**
Termination: **May 22**



- Species: **4010 pea**
- Ground cover (%): **02**
- Plant height (inch): **06**
- Biomass (lbs./ac): **126**

- Species: **Survivor pea**
- Ground cover (%): **04**
- Plant height (inch): **04**
- Biomass (lbs./ac): **261**

- Species: **Wyowinter pea**
- Ground cover (%): **04**
- Plant height (inch): **05**
- Biomass (lbs./ac): **221**

Location: **Scottsbluff, NE**
Year: **2023**

Planting: **March 07**
Termination: **May 22**



- Species: **Surge triticale**
- Ground cover (%): **17**
- Plant height (inch): **09**
- Biomass (lbs./ac): **285**



- Species: **Petite faba**
- Ground cover (%): **01**
- Plant height (inch): **03**
- Biomass (lbs./ac): **34**



- Species: **Hayden oat**
- Ground cover (%): **15**
- Plant height (inch): **09**
- Biomass (lbs./ac): **391**

Location: **Scottsbluff, NE**
Year: **2023**

Planting: **March 07**
Termination: **May 22**



- Species: **Mixture of Goliath oat + 4010 pea**
- Ground cover (%): **07**
- Biomass (lbs./ac): **312**



- Species: **Mixture of Hayden oat + 4010 pea**
- Ground cover (%): **12**
- Biomass (lbs./ac): **592**



- Species: **Mixture of Surge triticale + 4010 pea**
- Ground cover (%): **11**
- Biomass (lbs./ac): **313**

Location: **Scottsbluff, NE**
Year: **2023**

Planting: **March 07**
Termination: **May 22**



- Species: **Mixture of**
Lavina barley + 4010 pea
+ *Barsica* rapeseed
- Ground cover (%): **20**
- Biomass (lbs./ac): **1031**

- Species: **Mixture of**
Goliath oat + 4010 pea
+ *Barsica* rapeseed
- Ground cover (%): **07**
- Biomass (lbs./ac): **218**

- Species: **Mixture of**
Surge triticale + 4010 pea
+ *Barsica* rapeseed
- Ground cover (%): **08**
- Biomass (lbs./ac): **455**