CEREAL RYE COVER CROP FACT SHEET FOR IOWA

Cereal rye (Secale cereale) is a cool-season annual grass that is the most popular cover crop for lowa farmers due to its ability to suppress weeds, fight disease, establish in the fall, and help reduce soil compaction. (Photo by Lynn Betts)



Identifying Features

- Hairs on leaf sheath »
- Small, stubby auricles without hairs »
- Ligule is short and flat

Cultural Traits

- Cool-season annual grass
- Minimum germination soil temperature: 34º F »
- Cold tolerance temperature: -30° F »
- Seeding date: Mid August to Late October* »

Planting Information*

- Drill/Plant at 3/4 11/2 inches (45 lbs./acre PLS**)
- Broadcast (50 lbs./acre PLS) »
- Aerial (55 lbs./acre PLS) »

Additional planting information:

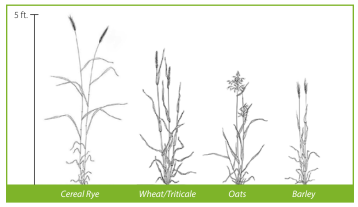
- » ~18,200 seeds/lb. (1 bushel = 56 pounds)
- » If grazing or weed suppression is desired, increase seeding rate.
- Broadcasting without incorporation is usually less dependable than drilling or broadcasting with incorporation.
- » Use a low seeding rate for areas with sandy soil or that are prone to dry periods in early spring.



Cereal Rye Seed







Cover crop grass growth comparison

C:N (Carbon:Nitrogen) Ratios

- Rye cover crop (Vegetative) 26:1
- Rye cover crop (Anthesis) 37:1 »
- Rye straw 82:1 »



**Pure Live Seed

*Refer to Midwest Cover Crop Council (midwestcovercrops.org), local

NRCS office recommendations, and/or pertinent financial assistance

program requirements for location specific seeding dates and rates.

IOWA STATE UNIVERSITY Extension and Outreach

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Performance

Dry matter = 2,500 - 6,000 lbs./acre per year (Biomass quantity is dependent on planting and termination dates and precipitation.)

> Good Excellent

NA

Excellent

Very good

Excellent

Excellent

Very good

Excellent

Excellent

Excellent

Very good

Very good

Excellent

Performance Ratings

- » Cash crop interseed (early vegetative)
- Cash crop overseed (late seed fill) »
- Grazing quality »
- » Mechanical forage harvest
- » Nitrogen fixer
- » Nitrogen scavenger
- » Weed suppression
- » Compaction fighter
- **Erosion control** »
- Lasting residue »
- » Quick grower
- Drought tolerance »
- Low fertility tolerance »
- Shade tolerance »

Additional Considerations

- Increased pest pressure: Could increase the risk of » black cutworm and armyworm; risk of green bridge increasing pythium seedling disease; and is a host for penetrans root lesion nematode.
- Termination: Time cover crop termination » based on goals and experience level. To reduce potential negative impacts on cash crops, consider terminating earlier in the season when conditions

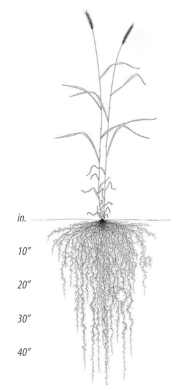


Cereal rye residue from prior crop year continues to protect the soil.

are dry or when green bridge or nitrogen tie-up are a concern. For crop insurance compliance, follow NRCS cover crop termination guidelines.

Early season nitrogen applications to corn can help reduce the effects of nitrogen tie-up by the cover crops.

Cereal Rye Plant and Root Structure



Drawing provided by Conservation Cropping Systems Initiative (ccsin.org)

This fact sheet is a collaborative effort of USDA's Natural Resources Conservation Service (NRCS) and Iowa State University Extension and Outreach to provide cover crop options and information for lowa landowners.