Winter camelina (Camelina sativa) is a winter hardy brassica used as a cover crop to fight soil compaction and scavenge excess nitrogen and phosphorus. (Photo courtesy of Univ. of Illinois)

Identifying Features
» Leaves and stems are partially hairy
» Leaves are oblong-shaped
» Grows as a small rosette

Cultural Traits
» Winter annual brassica
» Minimum germination soil temperature: 38°F
» Cold tolerance temperature: -20°F
» Seeding date: Mid August to Late October*

Planting Information*
» Drill/Plant at ¼ - ½ inch (3-5 lbs./acre PLS**)
» Broadcast (5-6 lbs./acre PLS)
» Aerial (Not recommended)

Additional planting information:
» ~400,000 seeds/lb.
» Broadcasting without incorporation is usually less dependable than drilling.
» Planting too early can risk ‘bolting’ prior to winter and can compromise overwintering survival, whereas planting too late may not be developed enough to overwinter.
» Winter Camelina can be more challenging to seed because of small seed size.

C:N (Carbon:Nitrogen) Ratios
» Winter Camelina 10:1 to 20:1

*Planting information from Midwest Cover Crop Council (midwestcovercrops.org).
Refer to local NRCS office recommendations (Iowa Field Office Technical Guide, Section 4, 340 Cover Crop) for seeding dates and rates pertinent to location specific financial assistance program requirements.
**Pure Live Seed
Performance

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

Performance Ratings

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

Additional Considerations

» Flowers of camelina provide nectar and pollen to pollinators in the spring.
» Provides an additional cover crop to cereal grains that can overwinter in a mix.
» Camelina produces a natural herbicide called glucosinolate, which reduces weed germination.
» Overwintering success is enhanced when mixed with a small grain cover crop.