



Product Tech Sheet

Collards

Brassica species are a popular option for food plots. They offer high attraction and great nutritional value. Brassica species also tend to be easy to establish, especially for those with limited equipment or equipment access, and have relatively low fertility requirements.

What do they do: Collards are known for being one of the most cold tolerant brassicas and can often survive until the temperatures drop into the teens. Collards are also one of the most drought hardy brassicas, allowing them to handle summer heat better than other species.

Site Prep & Planting: Due to the small seed size, Collards should be planted no deeper than 1/4". They can be broadcast, but do best if lightly incorporated.

Maintenance: Collards will be killed once temperatures drop below 15°F.

Seeding Method: Drill or Broadcast & Incorporate

Seeding Rate: 1-3#/acre in a mix

Seeding Depth: 1/4"

Seeding Dates: 7/1 - 9/1

Notes: More is not better! Too high of seeding rate results in too much competition and die off.



309.837.1820

www.midwestgrass.com