

PLANT HARDINESS ZONE 6 DATASET

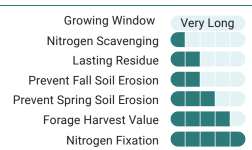
COVER CROP DESCRIPTION

Biennial. Historically a popular green manure. Prefers mild conditions, but most drought-tolerant legume once established. Not suitable for wet soils. Known for deep subsoiling, N fixation, high biomass, and sweet-smelling blooms that are beneficial for pollinators. Hard-seeded, some planted seed may germinate in future seasons. Lots of small seeds, mow or terminate before they are viable. Growth in the first season is mostly underground, it should not flower; avoid mowing. After overwintering, second season growth is aboveground. Inoculate; cross-inoculates with alfalfa. Cultivar considerations: 'Hubam' annual white sweetclover is also seeded in spring, but doesn't overwinter.



Sweetclover, Yellow - PublicDomain [2017]

GOALS



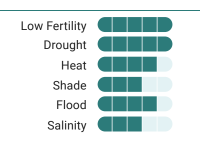
Penetrates Plow Pan **Reduces Surface Compaction** Improve Soil Organic Matter Increase Soil Aggregation **Good Grazing** Pollinator Food



WEEDS

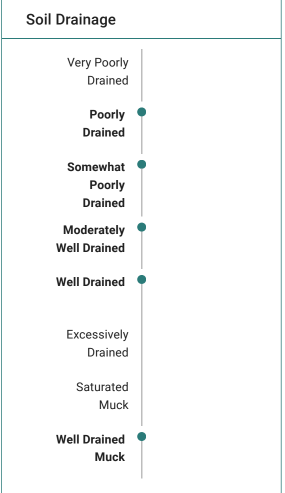


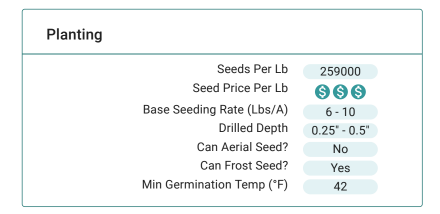
ENVIRONMENTAL TOLERANCES

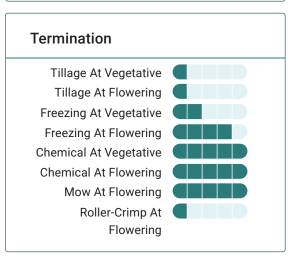


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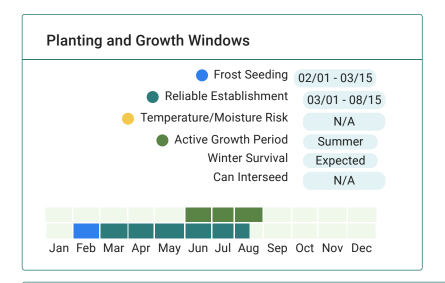








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Extended Comments

Planting: Frost seeding may not be advisable in coastal areas.

Termination: If using herbicides to terminate use a tank mixture (e.g., glyphosate + dicamba or 2,4-d). Normally flowers after winter in second year of life cycle, flowering unlikely to co-occur with freezing temps. Terminate at onset of flowering to avoid risk of self-seeding.

Weeds: Mature plants become woody; kills easily; hard seeds reseed

Pollinators: Excellent bee forage, particularly attractive to honeybees. Delay termination/cutting until at least 30-50% bloom to maximize value to pollinators.

Nematodes: Host for some root-knot nematode species, soybean cyst nematode.

References & Resources

<u>Multiple Purpose Cover Crops</u>, Northeast Organic Farming Association of Connecticut

Conservation Cover for Pollinators, Xerces Society for Invertebrate Conservation

<u>Cover Crops and Green Manure Crops – Benefits, Selection, and Use</u>, Rutgers Cooperative Research and Extension

<u>Cover Crops and Green Manures (New England Vegetable Management Guide)</u>, University of Massachusetts Extension <u>Choosing Cover Crops</u>, University of Massachusetts Extension

Using Green Manures, Maine Organic Farmers and Gardeners Association