

Cover Crop Chart



Agricultural Research Service

GROWTH CYCLE

A = Annual

B = Biennial

P = Perennial

PLANT ARCHITECTURE

 Υ = Upright

= Upright-Spreading

≈ = Prostrate

RELATIVE WATER USE

♦ = Low

♦♦ = Medium

♦♦♦ = High

--GRASS---BROADLEAF---GRASS--**ANNUAL BROWNTOP FESCUE MILLET FOXTAIL AMARANTH BARLEY MILLET LEGUME** ♦♦ A/B **BALANSA CLUSTER PEARL** OAT **MUSTARD CHICKPEA MEDIC COWPEA BUCKWHEAT CAMELINA CLOVER MILLET BEAN** A/B **BERSEEM JACK PROSO PHACELIA CANOLA PEA LUPIN LABLAB QUINOA SPELT CLOVER MILLET BEAN** 44 **CRIMSON GRAIN FABA VELVET WHEAT FLAX RADISH LENTIL FENUGREEK CHICORY SORGHUM CLOVER BEAN BEAN ♦ ♦ B/P** 44 **♦** A/B 444 44 44 **CEREAL RED SWEET** MUNG **SUDAN KALE TURNIP LESPEDEZA PIGEONPEA CUCURBITA CLOVER CLOVER** GRASS RYE **BEAN** 22 * Y 444 44 **WHITE BIRDSFOOT PARTRIDGE TRITICALE SPINACH BEET ALFALFA SOYBEAN SAFFLOWER TEFF CLOVER TREFOIL PEA ♦** A/B 444 • 444 44 **SALINE KURA CHARD CARROT VETCH SAINFOIN SUNNHEMP PEANUT SUNFLOWER CORN TOLERANT CLOVER**

Cover Crop Chart

The Cover Crop Chart is produced and distributed by the staff of the Northern Great Plains Research Laboratory at Mandan, ND.

The Cover Crop Chart represents a compendium of information from multiple sources. Primary sources of information included the Midwest Cover Crops Council, USDA-SARE, USDA-NRCS PLANTS database, and relevant peer-reviewed journal articles. Designation of warm/cool season crops is based on prevalent growth habits and not photosynthetic pathway. Ranges for seeding depth take into consideration moisture conditions at planting and variation in soil texture. Values for crude protein and C:N ratio assume homogenous samples of aboveground plant material unless stated otherwise. Information on specific crops is occasionally generalized, approximate, and/or incomplete and may not reflect performance in on-farm conditions. USDA-ARS makes no guarantee to the performance of specific crops based on information provided herein. Content and data for crops were assembled by Holly Johnson and Mark Liebig with input from Dave Archer, V.C. Baligar, Heather Dose, Wayne Duckwitz, Marvin Hatzenbuhler, John Hendrickson, Naeem Kalwar, Robert Kolberg, Nancy Jensen, Steve Merrill, Kristine Nichols, Delmer Schlenker, Marty Schmer, Eric Scholljegerdes, Don Tanaka, Cal Thorson, and Dawn Wetch. Chart design by Mark Liebig, Holly Johnson, and Jill Gunderson. The Cover Crop Chart was originally generated with input from producers and technicians in the Area IV Soil Conservation Districts of North Dakota and NRCS staff at the Bismarck and Dickinson Field/Area Offices.

- Useful cover crop resources:
 - Managing Cover Crops Profitably, 3rd Ed. Andy Clark (Ed.). Handbook Series Book 9, Sustainable Agriculture Network, Beltsville, MD.
 - Midwest Cover Crops Council, www.mccc.msu.edu
 - Sustainable Agriculture Research and Education Program, University of California-Davis, www.sarep.ucdavis.edu
 - USDA-NRCS, PLANTS Database, www.plants.usda.gov

For further information please contact:

Cover Crop Chart

USDA-ARS Northern Great Plains Research Laboratory

P.O.Box 459 Mandan, ND 58554-0459

Voice: 701 667-3079 FAX: 701 667-3054

https://www.ars.usda.gov/plains-area/mandan-nd/ngprl/

Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD). The United States Department of Agriculture prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital and family status. To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence, S.W., Washington, DC 20250-9410 or call 202-720-5964 (voice or TDD). USDA is an equal opportunity provider and employer. Mention of trade or manufacturer names is provided for information only and does not constitute endorsement by USDA-ARS.



Crop Sequence Effects



CROP RESIDUE	HIGH RISK CROPS (Crops with the worst performance following a particular residue)								
Barley	Barley								
Wheat	Wheat								
Canola	Canola	Mustard	Pea	Dry Bean	Flax	Safflower			
Mustard	Soybean	Sunflower							
Flax	Flax								
Pea	Pea	Flax							
Lentil	Lentil								
Chickpea	Buckwheat	Lentil							
Soybean	Canola	Wheat	Barley						
Buckwheat	Chickpea	Sunflower	Grain Sorghum	Sunflower					
Safflower	Safflower	Sunflower	Soybean	Mustard	Dry Bean				
Sunflower	Sunflower	Canola	Pea	Lentil	Buckwheat	Grain Sorghum	Corn	Wheat	Barley
Proso Millet	Proso Millet	Grain Sorghum	Buckwheat						
Grain Sorghum	Grain Sorghum	Proso Millet	Pea	Lenti	Wheat				
Corn	Corn	Wheat	Buckwheat	Grain Sorghum	Proso Millet				

Table adapted from Crop Sequence Calculator (v. 3.1).

Software available for download at https://www.ars.usda.gov/plains-area/mandan-nd/ngprl/

Annual fescue (*Vulpia myuros* L.; *Fetuca* sp.)

- Cool Season, grass
- Annual
- Upright plant architecture
- Alternate names: Rattail fescue, Foxtail fescue
- Low water use
- Poor salinity tolerance
- Seeding depth: ¼ − 1 inch
- Crude protein: hay 8-10%
- Benefits from arbuscular mycorrhizal associations

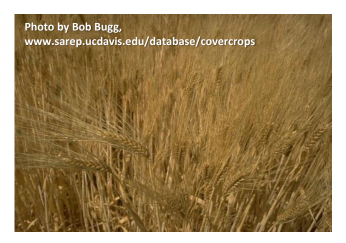




Barley (Hordeum vulgare L.)

- Cool Season, grass
- Annual
- Upright plant architecture
- Low water use
- Good salinity tolerance
- Seeding depth: ¾ − 2 inches
- Crude protein: hay 10-15%, grain 11-15%
- C:N ratio: 20
- Benefits from arbuscular mycorrhizal associations
- Self pollinator (wind)
- Rated 'very good' at scavenging nitrogen from the soil
- ♦ View table for known crop sequence effects





Oat (*Avena sativa* L.)

- Cool Season, grass
- Annual
- Upright plant architecture
- Medium water use
- Fair salinity tolerance
- Seeding depth: 1 − 2 inches
- Crude protein: hay 9-15%, grain 13-18%
- C:N ratio: 33
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)
- Rated 'very good' at scavenging nitrogen from the soil





Spelt

(Triticum spelta L.; Triticum aestivum var. spelta(L.) L.H. Bailey)

- Cool season, grass
- Annual
- Upright plant architecture
- Good to fair salinity tolerance
- Seeding depth: $\frac{1}{2}$ 1 $\frac{1}{2}$ inches
- Crude protein: overall 11-14%, grain 13-16%
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)
- An efficient available nitrogen accumulator among cool season grasses
- Spelt is an older cereal grain and is more prone to lodging than wheat





Wheat (*Triticum aestivum* L.)

- Cool season, grass
- Annual
- Upright plant architecture
- Includes spring and winter wheat varieties
- Medium water use
- Good to fair salinity tolerance
- Seeding depth: ½ − 1½ inches
- Crude protein: straw 4-10%, grain 12-16%
- C:N ratio: leaf 15-29, stem 31-65, root 24-74, straw 80-95 [end of season]
- Benefits from arbuscular mycorrhizal associations
- Self pollinator (wind)
- Rated 'very good' at scavenging nitrogen from the soil
- View table for known crop sequence effects





Cereal rye (Secale cereale L.)

- Cool Season, grass
- Annual
- Upright plant architecture
- High water use
- Good salinity tolerance
- Seeding depth: ¼ − 2 inches
- Crude protein: straw 4%, grain 14%
- C:N ratio: 40 50*
 - * This number can vary based on whether the plant was grown in monoculture or a biculture and the stage the plant was in when it was tested
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)
- Rated 'very good' at scavenging nitrogen from the soil







Triticale

(Triticale hexaploide Lart.; Triticosecale rimpaui Wittm.)

- Cool Season, grass
- Annual
- Upright plant architecture
- Fall and spring types available
- High water use
- Good salinity tolerance
- Seeding depth: 1 ½ − 2 inches
- Crude protein: hay 9-16%, grain 17%
- C:N ratio: 20
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)

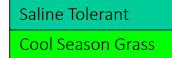




Saline Tolerant Grasses

- Cool Season, grass
- Perennial
- Upright plant architecture
- Low to moderate water use
- Moderate to high salinity tolerance
- Seeding depth: ¼ − 1 inch
- Crude Protein: 7 19%
- Forms arbuscular mycorrhizal associations
- Many species are available in this category;
 each varies slightly in plant characteristics

See the next six slides for more detail



RS Hybrid Wheatgrass

(Elymus hoffmannii K.B. Jensen & K.H. Asay)

- Cool season, grass
- Perennial
- Upright plant architecture
- Alternate name: Green wheatgrass
- Low water use
- Moderate to high salinity tolerance
- Seeding depth: ¼ − ½ inch
- Crude protein: 7 12%
- RS hybrid wheatgrass is a hybrid between quackgrass (*Elymus repens*) and bluebunch wheatgrass (*Pseudoroegneria spicata*)





Tall Wheatgrass (*Thinopyrum ponticum* (Podp.))

- Cool season, grass
- Perennial (introduced)
- Upright plant architecture
- Alternate name: Rush wheatgrass
- Moderate water use
- Excellent salinity tolerance
- Seeding depth: ¼ 1 inch
 *shallower for finer textured soils
- Crude protein: 7 − 19%
 - vegetative >10%
 - late bloom 6%
 - fully mature 2-3%

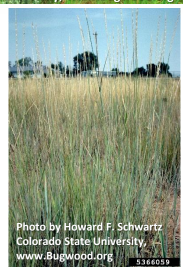


Intermediate Wheatgrass

(Thinopyrum intermedium (Host) Barkworth & D.R. Dewey)

- Cool season, grass
- Perennial (introduced)
- Upright plant architecture
- Alternate name: Pubescent wheatgrass
- Low to moderate water use; drought tolerant
- Good salinity tolerance
- Seeding depth: ½ − 1 inch
- Crude protein: 8 17%*
 - *Northern Plains: may fall below 4% at the end of the season
- Cross-pollinates.
- Spreads vegetatively; under ideal conditions, it can slowly spread into adjacent communities
- Persistence of stand is limited (typically < 5 yr)







Slender Wheatgrass (Elymus trachycaulus (Link) Gould ex Shinners)

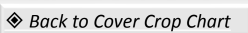
- Cool season, grass
- Perennial, short-lived (native)
- Upright plant architecture
- Low water use; will not tolerate water-logged soils
- Good salinity tolerance
- Seeding depth: ¼ − ¾ inch
- Crude protein: 22 25% (Spring); less than 10% (fall)
- May form arbuscular mycorrhizal associations



Russian Wildrye (*Psathyrostachys junceus* (Fisch.) Nevski)

- Cool season, grass
- Perennial (introduced)
- Upright plant architecture
- Low water use
 - drought tolerant
 - does not tolerate flooding
- Good salinity tolerance
- Seeding depth: ¼ − ½ inch
 - Sensitive to seeding depth too deep will inhibit seed germination
- Crude protein: 5 17 %
- Difficult to establish





Saline Tolerant

Cool Season Grass

Alkaligrass (*Puccinellia sp.* Parl.)

- Cool season, grass
- Perennial
- Upright plant architecture
- Nuttall's alkaligrass, *Puccinellia nuttalliana* [Schult.] Hitch.
 - Native to semi-arid, North American zones
- Weeping alkaligrass, Puccinellia distans [Jacq.] Parl.
 - Introduced [Eurasia]
 - Highest salinity tolerance of this genus
- Low to moderate water use
 - Can survive arid areas as well as marsh, basin, or wetland zones
- Excellent salinity tolerance
- Seeding depth: ¼ ½ inch



This slide completes the review of saline tolerant grasses

♦ Back to Cover Crop Chart

Saline Tolerant

Cool Season Grass

Camelina (Camelina sativa (L.) Crantz)

- Cool Season, broadleaf
- Annual, Biennial
- Upright plant architecture
- Alternate names: False flax, gold-of-pleasure, linseed dodder, largeseed falseflax, leindotter, Siberian oilseed
- Low water use
- Fair salinity tolerance
- Seeding depth: ½ − ¼ inch
- Crude Protein: 46%
- C:N Ratio: stems 40-95; pods 25-70; seed 12-16
- Does not form arbuscular mycorrhizal associations
- Mainly a self pollinator but benefits genetically from exposure to high population of pollinators
- Sensitive to soil herbicide imidazolinones and sulfentrazone
- Volunteer plants can become problematic
- Potentially allelopathic for flax







Phacelia (*Phacelia tanacetifolia* Benth.)

- Cool Season, broadleaf
- Annual
- Upright plant architecture
- Low water use
- Low salinity tolerance
- Seeding depth: ½ − ¼ inch
- C:N ratio: 10 15
- Forms arbuscular mycorrhizal associations
- Attracts beneficial insects







Flax (Linum usitatissimum L.)

- Cool Season, broadleaf
- Annual
- Upright plant architecture
- Medium water use
- Fair salinity tolerance
- Seeding depth: ½ − 1½ inch
- Benefits from arbuscular mycorrhizal associations
- Flowers attract pollinators





Kale (*Brassica napus* L. var. *pabularia*)

- Cool Season, broadleaf
- Annual
- Alternate names: also found under
 Brassica oleracea Acephala group
- Upright and spreading plant architecture
- Major types:
 - Siberian
 - Russian
- Medium water use
- Fair salinity tolerance
- Seeding depth: ¼ − ½ inch
- Crude protein: ≈30%
- C:N ratio: 10 30
- Does not form arbuscular mycorrhizal associations



Spinach (Spinacia oleracea L.)

- Cool Season, broadleaf
- Annual
- Upright and spreading plant architecture
- Low to medium water use
- Poor salinity tolerance
- Seeding depth: ¼ − ½ inch
- Crude protein: ≈20%
- C:N ratio: 6 − 8
- Sensitive to acid soils
- Does not form arbuscular mycorrhizal associations





Chard

(Beta vulgaris L. ssp. cicla (L.) W.D.J. Koch)

- Cool season, broadleaf
- Annual, Biennial
- Upright spreading plant architecture
- Alternate names: Swiss chard, silverbeet, perpetual spinach, spinach beet, crab beet, bright lights, seakale beet, and mangold
- High water use
- Poor salinity tolerance
- Seeding depth: ½ 1 inch
- Crude Protein: 32%
- Does not form arbuscular mycorrhizal associations
- Self pollinator (wind)





Mustard (*Brassica sp.* L.)

- Cool Season, broadleaf
- Annual, Perennial
- Upright and spreading plant architecture
- Major types: Indian, Oriental, brown, yellow
- Related to crambe
- Low water use
- Poor salinity tolerance
- Seeding depth: ¼ ½ inch
- Crude protein: hay 10%, grain 24-35%
- C:N ratio: 10 30
- Does not form arbuscular mycorrhizal associations
- Rated 'good' at scavenging nitrogen from the soil
- Plants from the *Brassica* group have potential to release compounds or metabolic by-products that work as bio-toxins against bacteria, fungi, insects, nematodes, and weeds
- Flowers may attract pollinators
- ♦ <u>View table for known crop sequence effects</u>









Canola (*Brassica napus*)

- Cool Season, broadleaf
- Major types:
 - Annual (spring-type)
 - Biennial (winter-type)
- Upright and spreading plant architecture
- Alternate name: Rapeseed
- Medium water use
- Good salinity tolerance
- Seeding depth: ¼ − 1 inch
- Crude protein: shoots 20-30, hay 16%, grain 21%, silage 12%, pasture 17%
- C:N ratio: leaf 12-16, stem 21-37, root 24-43
- Does not form arbuscular mycorrhizal associations
- Rated 'very good' at scavenging nitrogen from the soil
- Flowers attract pollinator
- ♦ View table for known crop sequence effects





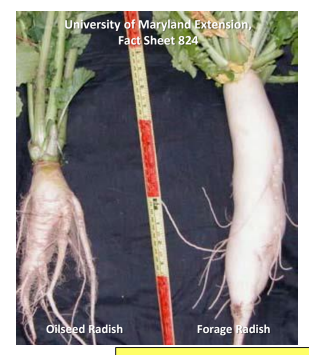


Radish (*Raphanus sativus*)

- Cool Season, broadleaf
- Annual
- Upright and spreading plant architecture
- Root crop
- Major types:
 - Oilseed (var. oleiformis)
 - Forage (var. niger): Daikon
- High water use
- Poor salinity tolerance
- Seeding depth: ¼ − ½ inch
- Crude protein: 26-30%
- C:N ratio: oilseed 19 20
- Does not form arbuscular mycorrhizal associations
- Rated 'very good' at scavenging nitrogen from the soil
- Flowers attract pollinators







Turnip (*Brassica rapa* L. var. *rapa*)

- Cool Season, broadleaf
- Biennial
- Upright and spreading plant architecture
- Root crop
- High water use
- Poor salinity tolerance
- Seeding depth: ¼ − ½ inch
- Crude protein: tops 16%, root 12 14%
- C:N ratio: shoots 20 30, root 10 20
- Closely related to rutabaga
- Does not form arbuscular mycorrhizal associations
- Rated 'good' at scavenging nitrogen from the soil BISMARCK PMC
- Flowers attract pollinators







Beet (Beta vulgaris)

- Cool Season, broadleaf
- Biennial
- Upright and spreading plant architecture
- Root crop
- High water use
- Variable salinity tolerance, depending on beet type
- Seeding depth: ½ ¾ inch
- Crude protein: tops 12-15%, root 7-10%
- C:N ratio: tops 11 14
- Does not form arbuscular mycorrhizal associations
- Rated 'good' at scavenging nitrogen from the soil
- Self pollinator (wind)
- Multiple sub-species including garden beets and sugar beets









Carrot (Daucus carota var. sativus L.)

- Cool Season, broadleaf
- Major types:
 - Biennial (cultivated)
 - Annual (wild)
- Upright and spreading plant architecture
- Root crop
- High water use
- Seeding depth: \% \% inch
- Crude protein: 10%
- Forms arbuscular mycorrhizal associations
- Plants may bolt and flower starting in second year of growth
- Flowers may attract pollinators





Balansa Clover

(Trifolium michelianum Savi ssp. balansae (Boiss.) Ponert)

- Cool season, broadleaf
- Annual, short-lived Perennial
- Legume (N-fixation)
- Upright, upright spreading, or prostrate plant architecture
 - multibranched rosette but prostrate when grazed
- Also called bigflower clover
- Moderate salinity tolerance
- Seeding depth: ¼ inch
- Crude protein: 15 20%
 - variable depending on plant stage @ harvest
- C:N ratio: 15
- Requires inoculation with root-nodule bacterium Rhizobium sp. at planting
- Flowers attract pollinators



Berseem Clover (*Trifolium alexandrinum* L.)

- Cool Season, broadleaf
- Annual
- Legume (N-fixation)
- Upright plant architecture
- Alternate name: Egyptian clover
- Low water use
- Fair salinity tolerance
- Seeding depth: ¼ − 1 inch
- Crude protein: 27-29%
- C:N ratio: 18 23
- Forms arbuscular mycorrhizal associations
- Flowers attract pollinators





Crimson Clover (*Trifolium incarnatum* L.)

- Cool season, broadleaf
- Annual
- Legume (N-fixation)
- Upright and spreading plant architecture
- Medium water use
- Poor salinity tolerance
- Seeding depth: ¼ ½ inch
- Crude protein: 18%
- C:N ratio: 16 19
- Forms arbuscular mycorrhizal associations
- Flowers attract pollinators







Red Clover (*Trifolium pratense* L.)

- Cool Season, broadleaf
- Biennial, short-lived Perennial
- Legume (N-fixation)
- Upright plant architecture
- Two types:
 - medium, perennial or biennial; (2-3 cuts per season)
 - mammoth (1 cut per season)
- Medium water use
- Poor salinity tolerance
- Seeding depth: ¼ − ½ inch
- Crude protein: 15%
- C:N ratio: 15 23
- Forms arbuscular mycorrhizal associations
- Flowers attract pollinators







White Clover (*Trifolium repens* L.)

- Cool Season, broadleaf
- Perennial
- Legume (N-fixation)
- Upright and spreading or prostrate plant architecture
- 3 Types grouped by size:
 - 1. <u>Large</u>: tallest of the white clovers, upright architecture, high forage quality but less durable [var. Ladino]
 - Intermediate: most common white clover, flowers earlier, and has a higher heat tolerance, upright architecture [var. Dutch white, New Zealand White]
 - **Small**: lowest growing type, prostrate; survives grazing [var. Wild White]
- Medium water use
- Poor salinity tolerance
- Seeding depth: ¼ inch
- Crude protein: 24 30%
- C:N ratio: 13 23
- Forms arbuscular mycorrhizal associations
- Flowers attract pollinators
- Aggressive growth in some regions or habitats; may displace desirable vegetation if not properly managed









Kura Clover (*Trifolium ambiguum* M. Bieb.)

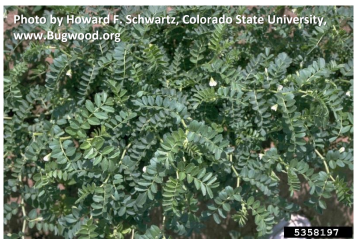
- Cool season, broadleaf
- Perennial
- Legume (N-fixation)
- Prostrate plant architecture
- Also called Caucasian, honey, and pellet clover
- Moderate water use
- Poor salinity tolerance
- Seeding depth: ¼ − ½ inch
- Crude protein: 23 25%
- Forms arbuscular mycorrhizal association
- Flowers attract pollinators



Chickpea (Cicer arietinum L.)

- Cool Season, broadleaf
- Annual
- Legume (N-fixation)
- Two types
 - Desi
 - Kabuli
- Upright and spreading plant architecture
- Alternate name: garbanzo bean
- Low water use
- Poor salinity tolerance
- Seeding depth: 1 % 2 inches
- Crude protein: straw 6%, grain 22%
- C:N ratio: leaf 10-15, stem 26-56, root 16-27
- Forms arbuscular mycorrhizal associations
- Flowers attract pollinators
- ♦ View table for known crop sequence effects

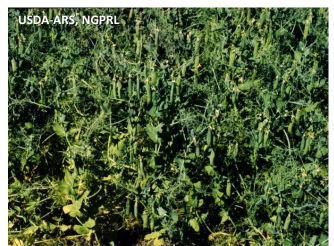




Pea (*Pisum satuvum arvense* L.)

- Cool Season, broadleaf
- Annual
- Legume (N fixation)
- Upright plant architecture (vine)
- Low water use
- Poor salinity tolerance
- Seeding depth: 1 3 inches
- Crude protein: hay 14%, grain 24%, silage 15%
- C:N ratio: leaf 13-25, stem 27-83, root 17-27
- Forms arbuscular mycorrhizal associations
- Flowers attract pollinators
- ♦ <u>View table for known crop sequence effects</u>





Lentil (*Lens culinaris* Medik.)

- Cool Season, broadleaf
- Annual
- Legume (N-fixation)
- Upright and spreading plant architecture
- Low water use
- Poor salinity tolerance
- Seeding depth: 1 − 1 ½ inch
- Crude protein: hay 14%, grain 28%, silage 15%
- C:N ratio: leaf 11-21, stem 25-49, root 22-30
- Forms arbuscular mycorrhizal associations
- Self-pollinated but flowers may attract pollinators
- ♦ View table for known crop sequence effects





Lespedeza

- Cool Season, broadleaf
- Legume (N-fixation)
- Variable plant architecture
- Seeding depth: ¼ ½ inch
- Forms arbuscular mycorrhizal associations
- Lespedeza species are considered useful for forage, wildlife habitat, and reducing erosion
- Native & Introduced species
 - Native (U.S.)
 - Roundhead lespedeza, Lespedeza capitata (Michx.)
 - Introduced
 - Common lespedeza, Kummerowia striata (Thunb.) Schindl.
 - Korean lespedeza, Kummerowia stipulacea (Maxim.) Makino
 - Annuals
 - Sericea lespedeza Lespedeza cuneata (Dum. Cours.) G. Don
 - Perennial
- Introduces species are adapted for warmer climates but have the potential to become weed-like (and are considered noxious weeds in certain areas of the U.S.)



Roundhead lespedeza, Photos by Chris Evans
Illinois Wildlife Action Plan
www.Bugwood.org



Birdsfoot trefoil (Lotus corniculatus L.)

- Cool Season, broadleaf
- Perennial, short lived
- Legume (N-fixation)
- Prostrate plant architecture
- Low to medium water use
- Fair salinity tolerance
- Seeding depth: $\frac{1}{4} \frac{1}{2}$ inch
- Crude protein: hay 16 22%
- Forms arbuscular mycorrhizal associations
- Attracts pollinators









Vetch (*Vicia sp.*)

- Cool Season, broadleaf
- Annual, Biennial
- Legume (N-fixation)
- Prostrate plant architecture (vine)
- Common examples include hairy, purple, common, and smooth vetch
- Low to medium water use
- Poor salinity tolerance
- Seeding depth: $1 \frac{1}{2} 2 \frac{1}{2}$ inches
- Crude protein: 13-20%
- C:N ratio: 10 19
- Forms arbuscular mycorrhizal associations
- Attracts pollinators





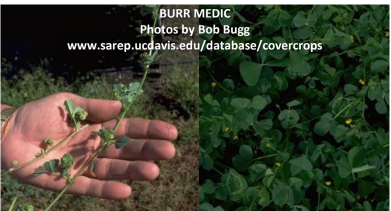




Medic (*Medicago* spp.)

- Cool Season, broadleaf
- Annual, Perennial
- Legume (N-fixation)
- Upright and spreading plant architecture
- Over 35 known medic species exist. Common examples include barrel, black, & burr.
- Low water use
- Poor to fair salinity tolerance
- Seeding depth: ¼ inch
- Crude protein: black medic 19-21%
- Forms arbuscular mycorrhizal associations
- Attracts pollinators





Lupin (*Lupinus sp*. L.)

- Cool Season, broadleaf
- Annual
- Legume (N-fixation)
- Upright plant architecture
- Examples include blue, narrow-leaved, European yellow, white, Spanish, etc.
- Low water use
- Prefers acid soils
- Seeding depth: 1 − 2 inches
- Crude protein: silage 15%
- C:N ratio: leaf 12-30, stem 25-49
- Does not form arbuscular mycorrhizal associations
- Flowers attract pollinators







Faba Bean (*Vicia faba* L.)

- Cool season, broadleaf
- Annual
- Legume (N-fixation)
- Upright plant architecture (vine)
- Alternate names: Bell bean, horse bean, Fava bean
- Medium water use; poor drought tolerance
- Moderate salinity tolerance (depending on variety)
- Seeding depth: 2-4 inches
- Crude protein: 17%
- Forms arbuscular mycorrhizal associations
- Flowers attract pollinators





Sweetclover (*Melilotus sp.* L)

- Cool Season, broadleaf
- Annual, Biennial
- Legume (N-fixation)
- Two types
 - yellow Melilotus officinalis L.
 - white Melilotus alba L.
- Upright plant architecture
- Moderate water use
- Fair salinity tolerance
- Seeding depth: ½ inch
- Crude protein: 11-18%
- C:N ratio: 12 23
- Forms arbuscular mycorrhizal associations
- Attracts pollinators











♦ Back to Cover Crop Chart

Alfalfa (*Medicago sativa* L.)

- Cool Season, broadleaf
- Perennial
- Legume (N-fixation)
- Upright plant architecture
- Alternate name: lucerne
- High water use
- Poor salinity tolerance
- Seeding depth: ¼ −½ inch
- Crude protein: 14-22%
- C:N ratio: 11 − 13
- Non-dormant cultivars can perform like an annual
- Forms arbuscular mycorrhizal associations
- Good at scavenging nitrogen from the soil
- Attracts pollinators







Sainfoin (*Onobrychis viciifolia* Scop.)

- Cool Season, broadleaf
- Perennial
- Legume (N-fixation)
- Upright plant architecture
- Medium to high water use
- Fair to poor salinity tolerance
- Seeding depth: ¼ ¾ inch
- Crude protein: 13-20%
- Forms arbuscular mycorrhizal associations
- Attracts pollinators



Cowpea (Vigna unguiculata L.)

- Warm Season, broadleaf
- Annual
- Legume (N-fixation)
- Upright and spreading plant architecture (vine)
- Alternate names: Southern pea, black-eye pea
- Low water use
- Fair salinity tolerance
- Seeding depth: ¾ − 1 inch
- Crude protein:
 - grain and leaves 19-30%
 - stems 13-17%
- C:N ratio: 18 22
- Forms arbuscular mycorrhizal associations
- Attracts pollinators





Lablab (Lablab purpureus (L.) Sweet)

- Warm Season, broadleaf
- Annual, Perennial
- Legume (N-fixation)
- Upright and spreading (vine) or prostrate plant architecture
 - Planting date determines growth habit
- Formerly called Dolichos lablab L.
- Alternate names: *Val* bean, , hyacinthbean, Indian butter bean, helmet bean, Egyptian kidney bean,
- Low water use
- Poor salinity tolerance
- Seeding depth: 1-4 inch
- Crude protein:
 - leaves 21-38%
 - seeds 20-28%
- C:N ratio: 17 (green manure/Brazil); 34 (North Carolina)
- Doesn't easily form arbuscular mycorrhizal associations





Fenugreek (*Trigonella sp.* L.)

- Warm Season, broadleaf
- Annual, Perennial
- Legume (N-fixation)
- Two types:
 - cultivated [T. corniculata];
 - forage or sickle fruit [T. foenum-graecum]
- Upright plant architecture
- Alternate name: Greek hay
- Low water use
- Poor salinity tolerance
- Seeding depth: 1 − 2 inches
- Crude protein: 16 25%
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)
- Used as a forage, spice, and for health benefits*
 - *contains nutraceuticals:
 - 1. steroidal sapogenin
 - 2. galactomannan
 - 3. isoleucine





Pigeonpea (*Cajanus cajan* (L.) Millsp.)

- Warm season, broadleaf
- Annual, Perennial
- Legume (N-fixation)
- Upright and spreading plant architecture
- Alternate names: Angola pea, Congo pea, dhal, no-eye pea, gungo pea, and red gram
- Low water use
- Moderate to high salinity tolerance
- Seeding depth: 1½ 4 inches
- Crude protein: 28-36%; leaf alone 10 15%
- C:N ratio: 20
- Forms arbuscular mycorrhizal associations
- Mostly self-pollinated





Partridge Pea

(Chamaecrista fasciculata (Michx.) Greene var. fasciculata ; Cassia fasciculata Michx.; Cassia chamaecrista L.);

- Warm season, broadleaf
- Annual
- Legume (N-fixation)
- Upright plant architecture
- Alternate names: sleeping plant, prairie senna, largeflowered sensitive-pea, locust weed, dwarf cassia, golden cassia
- Low to moderate water use
- Seeding depth: ¼" –¾" inch
- Forms arbuscular mycorrhizal associations
- Attracts pollinators, especially bees
- Used as a green manure, forage, or fiber crop
 - Forage is nutritious but also contains cathartic substance in fresh material or hay which can potentially be dangerous to cattle. Check before feeding to livestock
- Attractive to wildlife, particularly several game bird species
- Potential for phytoremediation (tolerance to cadmium)



Photos by Alan Shadow USDA-NRCS, East Texas Plant Materials Center





Sunnhemp (*Crotalaria juncea* L.)

- Warm season, broadleaf
- Annual
- Legume (N-fixation)
- Upright plant architecture
- Low to moderate water use
- Poor salinity tolerance
- Seeding depth: $\frac{1}{2}$ " 2 $\frac{1}{2}$ " inches
- 'Good' N-fixation capacity
- Forms arbuscular mycorrhizal associations
- Self pollinates (wind) as well as cross-pollinates (insects/birds)
- Rated 'Excellent' at controlling soil nematodes
- Used as a green manure, forage*, or fiber crop
 - * Certain cultivars contain alkaloids which are poisonous to livestock; check before feeding to animals



Cluster bean (Cyamopsis tetragonoloba L. Taub)

- Warm Season, broadleaf
- Annual
- Legume (N-fixation)
- Upright and spreading plant architecture
- Alternate names: Guar, guar bean, c
- Low water use
- Good salinity tolerance
- Seeding depth: $1 1 \frac{1}{2}$ inch
- Crude protein:
 - Straw 7 10%
- C:N ratio: 65 (residue)
- Forms arbuscular mycorrhizal associations
- Self-pollinated
- Can be used as a green manure or forage
- Plant extract (gum) has industrial uses





Jack bean (Canavalia ensiformis (L.) DC.)

- Warm Season, broadleaf
- Annual, Perennial
- Legume (N-fixation)
- Upright and spreading plant architecture (vine)
- Alternate names: wonderbean, sword-bean,
- coffee bean, giant stock-bean, horse-bean
- Low water use
- Fair salinity tolerance
- Seeding depth: 1 − 3 inches
- Crude protein: ≈ 30%
- C:N ratio: 21 (green manure/Brazil)

* Special Note:

<u>HUMAN:</u> Although young pods/green seeds can be eaten, mature beans can contain harmful compounds and must be cooked prior to eating

<u>LIVESTOCK:</u> Because of the potential toxic compounds in the seed, meal must be heat-treated to denature the enzymes or limited to 30% of the ration





Velvet bean (Mucuna pruriens (L.) DC.)

- Warm Season, broadleaf
- Annual, Biennial
- Legume (N-fixation)
- Upright and spreading plant architecture (vine)
- Alternate names: Itchy bean, buffalobean, bengal bean, devil bean, cowitch
- Low water use
- Seeding depth: 1-3 inches*
 - * In some circumstances, can be planted as deep as 4 inches
- Crude protein:
 - leaves 11-23%
 - grain 20-35%
- C:N ratio: 29
- Does not form arbuscular mycorrhizal associations
- Moderate at accumulating nitrogen

Special Note:

- Seed contains an amino-acid (L-dopa) that may be used for medicinal purposes. However, if untreated it can be toxic to humans or non-ruminant animals
- * Tiny hairs on mature pods are a skin irritant. To avoid, terminate plant before seed production.







Mung bean (Vigna radiata L.)

- Warm Season, broadleaf
- Annual
- Legume (N-fixation)
- Upright and spreading plant architecture
- Low to medium water use
- Poor salinity tolerance
- Seeding depth: 1 % 3 inches
- Crude protein: 16-23%
- C:N ratio: 10 − 15
- Forms arbuscular mycorrhizal associations
- Self-pollinated



Soybean (Glycine max (L.) Merr.)

- Warm Season, broadleaf
- Annual
- Legume (N-fixation)
- Upright and spreading plant architecture
- Medium water use
- Poor salinity tolerance
- Seeding depth: 1 − 2 inches
- Crude protein: hay 17%, grain 42%
- C:N ratio: leaf 14, stem 39, root 34
- Forms arbuscular mycorrhizal associations
- Self-pollinated but flowers may attract pollinators
- ♦ View table for known crop sequence effects



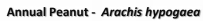


Peanut

(Annual - Arachis hypogaea L.; Perennial – Arachis glabrata L.)

- Warm season, broadleaf
- Annual, Perennial
- Legume (N-fixation)
- Upright and spreading (annual) or prostrate (perennial) plant architecture
- Alternate name: Groundnut
- High water use
- Poor salinity tolerance
- Seeding depth: 1 − 4 inches
 - *Perennial peanuts are planted using rhizomes only
- Crude Protein: 13 20%
- Forms arbuscular mycorrhizal associations
- Mainly self-pollinate (wind); small % cross-pollinate
- Rated 'Efficient' at scavenging P & K from soil
- Perennial varieties used as cattle forage







Perennial Peanut - Arachis glabrata



Amaranth (Amaranthus sp.)

- Warm Season, broadleaf
- Annual
- Upright plant architecture
- Over 50 species; some exhibiting glyphosate

resistance

- Low water use
- Tolerant of heat and drought
- Seeding depth: ½ − 2 inches
- Crude protein: ≈14%
- Does not form arbuscular mycorrhizal associations
- Self-pollinated (wind)
- Flowers may attract pollinators







Buckwheat

(Fagopyrum esculentum Moench; Fagopyrum sagittatum Gilib)

- Cool Season, broadleaf
- Warm season growth characteristics
- Annual
- Upright plant architecture
- Medium water use
- Poor salinity tolerance
- Enhances soil P availability
- Seeding depth: ½ inch
- Crude protein: straw 5%, grain 13%
- C:N ratio: leaf 8-10, stem 12-32, root 28-47
- Does not form arbuscular mycorrhizal associations
- Attracts pollinators
- ♦ View table for known crop sequence effects





Quinoa (Chenopodium quinoa Willd.)

- Warm season, broadleaf
- Annual
- Upright plant architecture
- Moderate water use
- Good salinity tolerance
- Seeding depth: ½ 1 inch
- Crude protein: 14%
- C:N ratio: 14-25
- Does not form arbuscular mycorrhizal associations
- Self pollinates (wind); up to 15% may crosspollinate
- Not susceptible to cereal diseases; slightly vulnerable to soil nematodes
- No registered herbicides for quinoa at this time





Chicory (*Cichorium intybus* L.)

- Warm Season, broadleaf
- Perennial
- Upright and spreading plant architecture (vine)
- Alternate names: French endive, succory
- Medium water use
- Seeding depth: ¼ − ½ inch
- Crude protein: 10-32%
- Forms arbuscular mycorrhizal associations
- Attracts pollinators
- Rated 'very good' at scavenging nitrogen from the soil
- Highly invasive





Cucurbita sp. [Family]

- This is a broad grouping including squash, gourd, cucumber, melon, and pumpkin
- Warm Season, broadleaf
- Annual
- Prostrate plant architecture (vine)
- Seeding depth: $\frac{1}{2} 1$ inch
- Forms arbuscular mycorrhizal associations
- Attracts pollinators
- Can be used for weed suppression as a 'smother crep'

'smother crop'



Photos by Howard F. Schwartz Colorado State University, www.Bugwood.org









Safflower (Carthamus tinctorius L.)

- Warm Season, broadleaf
- Annual
- Upright plant architecture
- High water use
- Good salinity tolerance
- Deep rooted
- Effective at 'mining' mobile nutrients deep in the soil profile
- Seeding depth: 1 1 % inch
- Crude protein: hay 10-13%, grain 18%
- C:N ratio: leaf 21, stem 56, root 73
- Forms arbuscular mycorrhizal associations
- Flowers attract pollinators
- ♦ View table for known crop sequence effects







Sunflower (*Helianthus annuus* L.)

- C3 plant with warm season growth characteristics, broadleaf
- Annual
- Upright plant architecture
- High water use
- Fair salinity tolerance
- Deep rooted
- Effective at 'mining' mobile nutrients deep in the soil profile
- Seeding depth: 1-3 % inches
- Crude protein: silage 11-12%, grain 20-28%
- C:N ratio: leaf 11-14, stem 41-46, root 50-68, flower 14-19
- Forms arbuscular mycorrhizal associations
- Flowers attract pollinators
- ♦ View table for known crop sequence effects





Browntop Millet (*Urochloa ramosa* (L.) Nguyen)

- Warm Season, grass
- Annual, Perennial
- Upright plant architecture
- Alternate name: dixie signalgrass
- Moderate water use
- Seeding depth: ½ 1 inch
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)

Special Notes:

- * If grown under dry or cold conditions, plant has potential to accumulate toxic levels of nitrate. Test before feeding to livestock.
- * Regarded as a weedy species in some areas of the United States.
- * Can be used for soil remediation of lead and zinc contamination.





Foxtail Millet (Setaria italica L.)

- Warm Season, grass
- Annual
- Upright plant architecture
- Alternate name: Italian millet
- Low water use
- Poor salinity tolerance
- Seeding depth: 1 inch
- Crude protein: hay 15%
- C:N ratio: 44
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)





Pearl Millet (Pennisetum glaucum L.)

- Warm Season, grass
- Annual
- Upright plant architecture
- Low water use
- Poor salinity tolerance
- Seeding depth: ½ − 1 inch
- Crude protein: hay 13%
- C:N ratio: 50
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)
- ♦ View table for known crop sequence effects







Proso Millet (*Panicum milaceum* L.)

- Warm Season, grass
- Annual
- Upright plant architecture
- Medium water use
- Poor salinity tolerance
- Seeding depth: 1 inch
- Crude protein: hay 10%
- C:N ratio: leaf 12-16, stem 12-35, root 17-26
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)
- ♦ <u>View table for known crop sequence effects</u>



Grain Sorghum (Sorghum bicolor L. Moench)

- Warm Season, grass
- Annual
- Upright plant architecture
- Alternate name: Sorghum-sudan grass

*Grain sorghum and sudan grass were formerly separate species that have been combined. They are separated in the chart due to different plant attributes.

- Medium water use
- Fair salinity tolerance
- Seeding depth: 1 − 2 inches
- Crude protein: hay 7%, stover 5%, grain 10%
- C:N ratio: leaf 11-17, stem 10-27, root 22-30
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)
- Stress conditions that limit growth (e.g., drought, frost) can contribute to prussic acid accumulation in leaves
- ♦ View table for known crop sequence effects





Sudan grass (Sorghum bicolor L. Moench)

- Warm Season, grass
- Annual
- Upright plant architecture
- Alternate name: Sorghum-sudan grass

*Grain sorghum and sudan grass were formerly separate species that have been combined. They are separated in the chart due to different plant attributes.

- Medium water use
- Fair salinity tolerance
- Seeding depth: 1 inch
- Crude protein: hay 7-11%, silage 6-17%
- C:N ratio: 48 63
- Forms arbuscular mycorrhizal associations
- Rated 'Excellent' at nutrient scavenging
- Self pollinator (wind)
- Stress conditions that limit growth (e.g., drought, frost) can contribute to prussic acid accumulation in leaves
- Known alleopathic effects on annual ryegrass





Teff (*Eragrostis tef* (Zuccagni) Trotter)

- Warm Season, grass
- Annual
- Upright plant architecture
- Medium water use
- Poor salinity tolerance
- Seeding depth: ½ inch
- Crude protein: 10-18%
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)





Corn (*Zea mays* L.)

- Warm Season, grass
- Annual
- Upright plant architecture
- High water use
- Poor salinity tolerance
- Seeding depth: 1 − 2 inches
- Crude protein: grain 9-10%, stover 5%, silage 8-11%
- C:N ratio: stalk 11-65, leaf 13-20, root 20-49
- Forms arbuscular mycorrhizal associations
- Self pollinator (wind)
- ♦ View table for known crop sequence effects



