



Offering the highest quality grasses and forbs for both wildlife and the environment.

You don't need the hassle when it comes to ordering grasses, forbs or forages for your conservation acres. Let Millborn Seeds in Brookings, South Dakota take the worry away for you. We are the #1 conservation seed company in the midwest...20 years and counting. We work with all state/federal government programs including CRP, WHIP, WRP, EQIP and CREP.

***We guarantee you
worry-free ordering.***

When you order seed from Millborn Seeds, you get...

- exactly what you ordered, the correct amounts, clearly labeled and blended to your specification
- the best quality seed available
- seed that has been triple tested
- seed that has been double cleaned, allowing for easy calibration and drilling
- exact paperwork for your program
- on time delivery
- consulting from our Conservation Specialist to ensure a successful project—from seed plan review to post management

ASK ABOUT OUR FOOD PLOT MIXES.

We carry a large supply of food plot mixes so we can specifically match the right mix to meet your habitat goals.

Native Seed Establishment Guidelines

1. Prepare a firm seed bed. When you walk on the unplanted bed, you should not sink in more than one inch.
2. We recommend applying a combination of Plateau (3–4 oz./ac.) and glyphosphate prior to seeding.
3. At this point, natives may be seeded with a no-till drill no deeper than 1/3 inch.
4. If seeding with a broadcast seeder, remove rock and debris, then work the ground to a depth of 4–6 inches. You should also double the rates.
5. Best if planted from May through June for spring planting. Dormant seeding is also an option in late fall. Use NRCS guidelines for your specific geographic location.
6. Refer to seeding charts for recommended seeding rates.
7. Control weeds by clipping 6–8 inches high with a rotary or flail mower, and/or with an application of chemical.
8. Native grass stands take 2–4 years to completely establish.

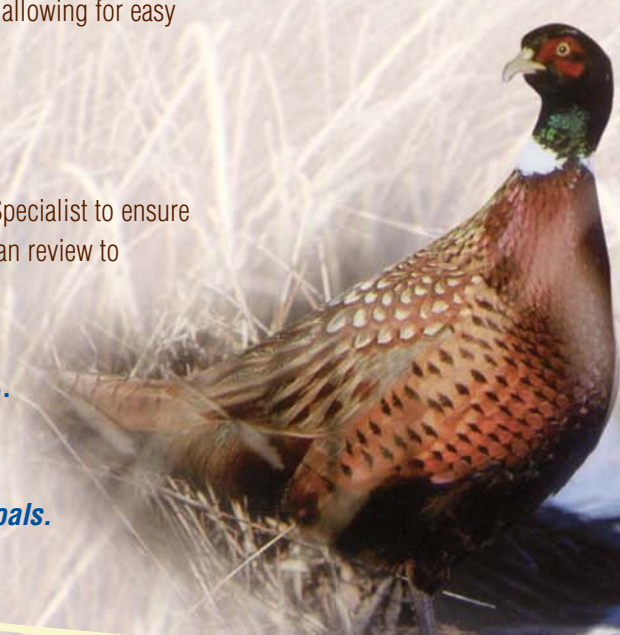
Establishing CRP can be very frustrating or it can be very rewarding.

We cannot stress enough the importance of clean, smooth flowing seed to aid in establishment. Clean, smooth flowing seed goes through a drill or broadcast seeder better and leads to an even coverage of seed.

In spring, make sure the soil temperatures have consistently reached the optimum temperature (around 55 degrees

Fahrenheit) to encourage even germination. For dormant seeding in the fall, wait until the soil has cooled off enough to ensure germination will not take place until the following spring. Weeds will come and should be controlled by clipping and/or use an application of herbicide.

The best tip we can give is to buy good seed. Complete establishment will take place in 2–4 years, but getting it off to a great start will make all the difference.



MILLBORN SEEDS INC

