

ORGANIC GRASS & HAY MIXES

ORGANIC DAIRY PRO MIX

A premium-quality alfalfa and grass mixture that supports the high energy & nutritional demands of dairy cows and beef cattle on feed. Excellent yield and persistence, fast regrowth after cutting.

Best Use: Best suited for high quality haylage, dry hay and baleage production.

Adaptation: Well adapted to most soil types.

Planting Date: April - May, August 1 - 25

Seeding: 18-20 lbs/acre. Drill or broadcast and roll. Plant ¼ in. to ½ in. deep.

ORGANIC PASTURE MIX

Mixture of improved grasses well suited for grazing and cutting. Mix in organic clover or alfalfa to increase protein percentage and for nitrogen fixation.

Best Use: Long-term pasture or hay field.

Adaptation: All soils. Most productive in early spring and fall.

Management: This mix should be grazed or cut prior to the grass heading out. Perennial ryegrass and Festulolium make this slower to dry for hay than our organic hay mix.

Planting Date: April - May, August 1 - 25

Seeding: 25-30 lbs/acre straight or 5-25 lbs/acre with a legume or legume mix. Drill or broadcast and roll. Plant $\frac{1}{4}$ in. to $\frac{1}{2}$ in. deep.

ORGANIC HAY MIX

Mixture of improved cool-season grasses well suited as an alfalfa companion. Adds highly digestible fiber to hay, maximizes yield potential, and reduces insect pressure.

Best Use: Best suited as a high-quality alfalfa companion.

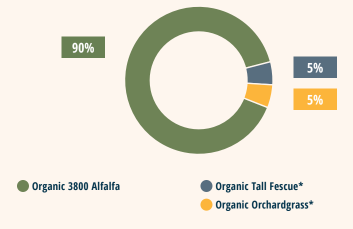
Adaptation: Well adapted to all types of soils.

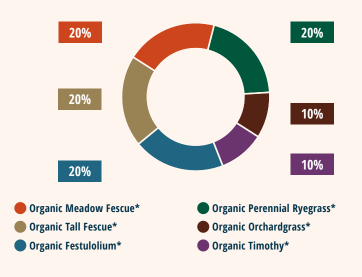
Management: Cut hay based on grass maturity, not alfalfa for maximum feed value. Especially important for first cutting in spring as grass will mature ahead of alfalfa.

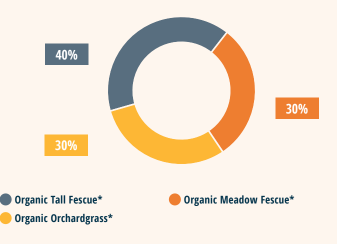
Planting Date: April - May, August 1 - 25

Seeding: 25-30 lbs/acre straight or 5-10 lbs/acre with alfalfa or legume mix. Drill or broadcast and roll. Plant $\frac{1}{4}$ in. to $\frac{1}{2}$ in. deep.

All mixes subject to change based on availability of seed. Mixes are 100% organic.







*Variety Not Stated

LOOKING FOR OTHER FORAGES AND CLOVERS? VISIT ALSEED.COM OR CALL 800.352.5247.