

HayMaster[®] Pro

Premium Hay Mixture



Quick Dry-Down



Drought Tolerant



High Yields

Key features

- Soft-leaved, late-maturing mixture
- High yields into the summer
- Highly palatable & digestible
- Excellent source of digestible fiber
- Ideal for planting alone or as companion with alfalfa
- Extremely drought and heat tolerant
- Persistent

Seeding Rate

Seeding rate:	25-30 lbs/acre
Mixed Planting w/ Alfalfa:	10-12 lbs/acre
Interplanting into existing Alfalfa:	12-15 lbs/acre

HayMaster Pro is formulated for either a straight grass hay field or to mix with a legume crop to produce a high quality, high performing hay. The varieties in HayMaster Pro are selected for their quick, dry-down, ensuring the quality of your crop. To learn more talk with your local Barenbrug distributor.

Featuring customized mixes with Barenbrug's elite late-maturing, soft-leaved tall fescues, Timothy, Brome, and High Leaf Ratio Orchardgrass, HayMaster Pro is an ideal grass seed mixture for hay production in the West. Reaching peak production in late spring and early summer, HayMaster Pro provides growers the opportunity to swath hay in the dry season.

Technical Information

Planting

Best planted late summer through early Fall, with Spring a 'second-best' option in areas with hot, humid summers. Ideal seedbed prep should include loosening soil to a depth of 6" with approximately 0.5" of finer seedbed at the surface. Prior to seeding, apply a locally recommended seed starter fertilizer at the suggested rate. Seed is best applied with a broadcast spreader, slice/slit seeder, or for larger areas, hydroseeding.

Establishment

HayMaster Pro may be planted in Spring or Fall. In areas with extreme summers, Fall seeding is recommended. A well-prepared, firm seedbed is ideal for seeding. Plant no deeper than 1/4 inch. HayMaster Pro can also be no-till drilled into an existing alfalfa stand.

Management

Dairymaster performs well under rotational grazing systems and frequent cutting regimes. To maximize tillering, graze at 6" down to a residual of 3" or machine harvest in pre-boot stage of maturity.

Under appropriate management, Dairymaster will produce 5 - 7 tons of dry matter of highly palatable and nutritious forage per acre.

Adaptation

HayMaster Pro exhibits winter-hardiness as well as heat and drought tolerance.



Customizing HayMaster Pro

HayMaster Pro is customizable allowing the best varieties and mixes you need to produce the best hay. The below Barenbrug species are available in HayMaster Pro:

AlfaBar Alfalfa

A new alfalfa blend that contains hybrid, sunken-crown, and rhizomatous varieties, AlfaBar is an exceptional option for planting with BarOptima® PLUS E34®, STF-43, HLR, HDR® and many other Barenbrug grasses! Coated with our proprietary Yellow Jacket® enhanced seed coating, AlfaBar can be grazed or harvested for excellent hay.

Barfleo Timothy

An intermediate maturing timothy, Barfleo has excellent spring production and is well suited for dry hay production. With improved grazing tolerance, winter hardiness, and exceptional performance in horse grazing trials, Barfleo is the perfect choice for pastures in the high mountain regions and in areas with snow cover. Barfleo is an excellent choice for the export hay market.

HLR Orchardgrass

As a blend of intermediate to late maturing orchardgrass varieties, HLR's varieties have been selected for high leaf-to-stem ratio, meaning more leaves for improved digestibility and energy, with less stems that reduce the palatability of your pasture. These varieties have been selected for rust and foliar disease tolerance, drought tolerance, and winter hardiness. The intermediate to late heading varieties in HLR are ideal for interplanting with alfalfa.

Brome

Barenbrug Brome species are extremely winter-hardy and persistent. Bromegrasses require high fertility levels and well-drained soils. Bromegrasses, in general, do well when planted as a companion with alfalfa. Barenbrug is proud to offer two improved brome varieties, Artillery & Arsenal

STF-43 Tall Fescue

A premium blend of late maturing soft leaf tall fescues, STF-43 is composed of varieties that provide exceptional levels of dry matter and digestible fiber. As part of our NutriFiber® family of products, STF-43 promotes rumen health and productivity. These varieties provide exceptional levels of digestible fiber per pound of dry matter fed. STF-43 is also well suited for cutting systems and is an excellent selection for planting with alfalfa and other legumes.

Our goal is to ensure you have the best grass & alfalfa for your unique situation, so you can produce the best hay possible.
Contact your local distributor for more information.

