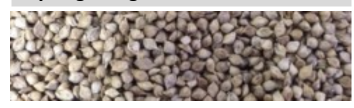
JAPANESE MILLET

HAY MILLET

JAPANESE MILLET is higher yielding forage producer than foxtail (German) millet and much higher yielding than proso millet, but not as high yielding as pearl millet or sorghum-sudangrass. Forage quality is similar to foxtail or pearl millet. It is very early maturing, able to produce seed in 60 days and has high seed yield. It is perhaps the most tolerant summer annual forage grass to flooded or wet conditions, making it a favorite plant to use in planting for waterfowl.

PRODUCT INFORMATION

JAPANESE MILLET is primarily grown for forage and wildlife purposes. It is an annual, warm season grass that allows for abundant regrowth after hay or grazing stress.



800-782-7311

www.gostarseed.com

JAPANESE MILLET CHARACTERISTICS Plant Height 3-4 Feet Grain Yes Days to Boot Stage 45 to 60 Typical Seeds / LB 142,800

None

15-25 lbs drilled

Dryland Seeding Rate

Advanced Genetics





101 Industrial Ave Osborne, KS 67473