PERSIAN CLOVER

Highly nutritious, cold tolerant, large nitrogen producer. Ideal for forage, cover crops and wildlife.

Persian clover is known to be highly digestible with excellent forage yield and feed value. Crude protein ranges from 16-28%. Great regrowth makes it an excellent addition to a grass, grain, and multi-species forage blend.

In addition to fixing an abundance of nitrogen, Persian clover's taproot helps build soils.

With high protein levels, ability to regrow when browsed, and abundant flowers, Persian is a great addition to food plots and wildlife habitat.

Persian clovers can cause bloat. It is highly advise to plant with small grains or grasses when used for grazing.





Best Uses

Cover crop, grazing, haylage, baleage

Establishment

Seeding Rate: 50-100 lb/A Seeding Depth: 1/4—1/2". Seeding Dates: Late fall

Persian clover is best grown on alkaline soils, but can tolerate a pH range of 5.0-8.0. It can also tolerate waterlogged soils. For best performance, saline soils should be avoided. Seeding into deep, sandy soils or soils prone to drought is not recommended.

For optimal performance, conduct a soil test and follow the recommended lime and fertilizer recommendations. In established pastures, remove excess forage through grazing or late season haying. This will help ensure successful seedling emergence and establishment. Reduce weed population prior to planting. Be aware of herbicide carryover/residual of chemicals applications prior to planting.