

■ **COMPLETE ALFALFA** *the Complete Package*

A **COMPLETE** PACKAGE WITH HIGH YIELD, HIGH DISEASE RESISTANCE AND EXCELLENT PERSISTENCE.

Complete is a variety that provides a grower with a complete package of high yield, multiple pest resistance and persistence. Seedling and mature plant disease resistance to phytophthora and aphanomyces helps this variety produce thick stands of healthy seedlings. Complete Alfalfa is a very leafy, has exceptional dark green color and fine stems. **Complete** has a low fall dormancy that lengthens the harvest to bloom time thus fitting the hay producer with a 2 or 3 cutting per year harvest schedule.

This variety can produce consistent yields over long rotations. Parents of this variety survived a hard Wisconsin winter of '91-'92 when exposed to potential for maximum injury. **Complete** ranked 4th in stand density of 29 varieties and experimentals after two winters at Watertown, South Dakota.

■ **FSG 408DP ALFALFA**

FSG 408DP Alfalfa has been bred for deep set crowns with 61% of the crowns 1 inch to 1 ½ inches below the soil surface. The deep set crown trait helps insulate the crown in severe winter weather and protect the crowns from animal and equipment traffic. This versatile variety is ideal for 3- to 4-cut management systems where wheel traffic is a concern or for intensive livestock grazing year after year. With high hay yields, great forage quality and an excellent disease and insect resistance package, **FSG 408DP** gives you the flexibility to optimize your management decisions.

- Dual purpose alfalfa – hay or graze
- Wide, deep-set crowns
- Stands up to wheel traffic pressure
- High yield potential
- Superior winter-hardiness and persistence

FSG 408DP performed very near the top in the Nebraska 2005 Alfalfa Variety Test, in Lancaster County and Scottsbluff County.



■ **AQUAMATE ALFALFA** *a branched root alfalfa*



AquaMate alfalfa is a branch rooted, high forage yielding winter hardy variety designed for the poorly drained soils. Its root system has been genetically designed with a greater degree of the branched rooted trait. This trait helps keep more of the root system above the water table and better secures the plant in the ground when freezing and thawing occurs. The branch rooted trait will adjust as moisture stresses intensify. **AquaMate** would be a good companion alfalfa to a highly productive tap rooted variety.

- Designed for poorly drained soils
- Very good disease resistance
- Good yield potential
- Very good persistence