

Super 10™

Berseem Clover



Increased Production



Nitrogen Fixing



Faster Growth

Key features

- Multiple Cuttings
- Better Quality Forage
- Faster Growth
- More Production

Super 10 Benefits

Berseem clover contains approximately 18 to 28 percent crude protein depending on growing conditions, making it comparable to alfalfa.

Super 10 has tremendous potential for providing high quality forage and improving soil conditions as a green manure crop because of its fast growth characteristics and capacity to fix nitrogen in the soil which benefits the following crop.

With early forage production, Super 10™ has remarkable potential for providing a high quality, low bloat potential forage, that also improves your soil conditions.

Super 10 works great as a green manure crop because of its fast growth characteristics and capacity to fix nitrogen in the soil, benefiting the following crop.

Characteristics:

Super 10 is an annual legume with oblong leaflets and hollow stems. Growth is upright and Super 10 will produce yellowish white flowers.

Field Advantages:

With multiple cuttings for increased production, Super 10 is ideal for today's high-producing farmer. Super 10 will recovery rapidly following cuttings and is adapted to higher temperature environments.

Areas of Adaptation:

Super 10 is well suited for virtually all US and produces best results when grown in medium-loam soils that are slightly alkaline.

Yield Trial Comparisons:

COMPETITOR	SUPER 10 YIELD ADVANTAGE	YIELD OF COMP.	YIELD OF SUPER 10	TOTAL HARVEST/ YEARS
Bigbee	18%	6.65	7.87	13
Karalis	14%	6.94	7.94	14
Multicut	7%	7.43	7.94	14
Joe Burton	7%	7.36	7.87	9

