Inside This ssue:

- Dougs
- Bomgaars

SOME PARTIAL DISTRIBUTION

- Hy-Vee
- Arby's

Inside This ssue:

- Godfather's
- Dining & Entertainment
- Help Wanted

SOME PARTIAL DISTRIBUTION



MISSOURI

Results You Expect... Service You Deserve!

MFCP

Presorted Standard US Postage Paid Permit #32 ECRWSS Yankton, SD

Postal Patron Local

May 10, 2011

VOLUME 49, NUMBER 19

P.O. BOX 773 • 319 WALNUT ST., YANKTON, SD 57078 • 605-665-5884 • FAX: 605-665-0288







Carry-Lite Pretty Boy

Peep'n Tom













On Sale Now!





Grow Big Bucks! Keep Them on Your Land

hy are harvest seeds better?





Seeds in Throw & Gro

Forage Tetraploid Ryegrass:

Tetraploid rye-grass produces a higher quality forage with more protein and sugar content than any other ryegrass. We have selected only the best tetraploid ryegrass varieties so that you will have larger, more palatable plants that will continue to vigorously grow to provide a more nutritious food plot for your deer Forage Clovers:

The best of the fast growing forage clovers have been selected to give your herd a reliable source of nutrition. These annual clovers grow more quickly than other clovers and have the potential to grow well over 24" in height, providing your deer herd with tons of palatable forage. These forage clovers' consistent high level of protein (up to 35%) and their mineral content make it a forage that deer both need and prefer

Forage Rape Brassica:

The best yielding New Zealand forage rape brassica to deliver the highest levels of protein and mineral content of any annual forage available on the market today, providing up to 38% protein. This forage rape has been adapted to an extremely wide range of soils and weather conditions and will provide abundant large-leaf forage into the winter months. Average mature plant height is 24" tall. Once mature, they begin fixing more sugars in their leaves and pecome a huge attractant to deer.

Create a personal food plot to attract and hold deer where you want to hunt. The plants in Throw & Gro No-Till Forage can be planted without discing so that you can plant in areas not accessible to heavy equipment.

Seeds in EasyPlot Mixture

Forage Tetraploid Ryegrass:
Tetraploid ryegrass produces a higher quality forage with more protein and sugar content than any other ryegrass. We have selected only the best tetraploid ryegrass varieties for EasyPlot so that you will have larger, more palatable plants that will continue to vigorously grow to provide a more nutritious food plot for your deer. Forage Clovers:

The best of the fast growing forage clovers have been selected to give your herd a reliable source of nutrition. These annual clovers grow more quickly than other clovers and have the potential to grow well over 24" in height, providing your deer herd with tons of palatable forage These forage clovers' consistent high level of protein (up to 35%) and their mineral content make it a forage that deer both need and prefer.

Forage Rape Brassica:

The best yielding New Zealand forage rape brassica to deliver the highest levels of protein and mineral content of any annual forage available on the market today, providing up to 38% protein. This forage rape has been adapted to an extremely wide range of soils and weather conditions and will provide abundant large-leaf forage into the winter months. Average mature plant height is 24 inches tall. These forage brassicas have been selected to begin maturing in about 45 days. Once mature, they begin fixing more sugars in their leaves and become a huge attractant to deer.

With very little effort, you can quickly have a wonderful green field of deer forage without having to disc and use heavy equipment. This mixture includes Tetraploid Forage Rye Grass, our proven Forage Rape and Forage Clovers. These are the preferred forages for deer that can be planted in the Spring or Fall in most areas.



Yankton, SD

"Prices Good While Supplies Last!"

"Where the Buck Stops and the Hunter Shops!"

2305 E. Hwy. 50 • Yankton, SD • 605-665-8340 • Open Every Night Till 9 p.m. dakota-archery.com