EverGraze BRAND Ladino Clover Large Leaf Type

Performance/Management

- Widely adapted, large-leaf ladino white clover for overseeding into permanent pastures or as part of grass/ legume mixtures
- Best adapted to the Midwest, Mid-South and Northeastern U.S. and later maturing than small leaf types and most intermediate leaf types for superior vegetative yields
- Less aggressive in pastures than small or intermediate leaf types
- Plants are tolerant or resistant to the common diseases and viruses found in the marketing territory
- In the field or pasture, look for tall, showy plants with an upright growth habit and large leaves with markings

Seeding Rate Recommendations

· See chart below

Ripper BRAND Radish

Deep Tap Root

Performance/Management

- Selection of daikon radish for use as a cover crop to improve soil tilth, water infiltration and organic matter
- Ripper Radish can be planted as pure stands or in mixtures
- Scavenger crop that requires limited fertilizer and low inputs
- Plant in late summer or early fall 30 to 60 days prior to the first killing frost date. Tolerant to frost until temperatures fall below 25°.
- Crop decomposes quickly leaving behind improved soil structure and organic matter levels

Seeding Rate Recommendations

- In pure stands, plant 4 to 6 pounds per acre with a precision planter, 8 to 10 pounds per acre when broadcast
- In cover crop mixtures, include 2 to 4 pounds per acre
- · See chart below

Braco White Mustard

A Biofumigant Crop

Performance/Management

- Fast-growing, widely adapted biofumigant crop for nematode control following high value crops
- Scavenger crop that requires limited nutrients and has low input costs
- After planting, allow about 45 days of growth before incorporating. Incorporation should be completed before the crop reaches full bloom.
 When incorporating, chop fine and incorporate as uniformly as possible to aid biofumigant as the crop decomposes. Wait at least two weeks before planting the next crop.

Seeding Rate Recommendations

- For pure stands, seed 15 pounds per acre when drilled and 18 to 20 pounds when broadcast
- · See chart below

Clover Recommended Seeding Rates

			Seeding Method and Pounds Per Acre				
Product	Bag Size	Drilled Pure Stands	Broadcast Pure Stands	Interseeding	Over/Frost Seeding	Grass/Hay Mixture	
AFX 44 Brand Red Clover (34% coated)	50	12 to 15	15 to 18	4 to 5	5 to 7	3 to 5	
EverGraze Brand Ladino Clover (34% coated)	50	5 to 8	7 to 10	2 to 3	4 to 7	2 to 3	

Cover Crop Recommended Seeding Rates

		Seeding Method and Pounds Per Acre					
Product	Bag Size	Drilled Pure Stands	Broadcast Pure Stands	Interseeding	Over/Frost Seeding	Grass/Hay Mixture	
Ripper Brand Radish	50	8 to 10	10 to 12			2 to 4	
Braco White Mustard	50	15	18 to 20				

CLOVER, COVER CROP