

Annual Ryegrass

<p>Graze-N-Gro Annual Ryegrass</p>	<ul style="list-style-type: none"> ▪ Diploid-Westerwold type (will produce seed heads year of planting) ▪ Excellent for Winter overseeding of dormant, warm season pastures ▪ Good cold tolerance compared to many annual ryegrass varieties ▪ Crown Rust resistant ▪ Quick germination and establishment ▪ Good Winter and Spring performance in moderate climates ▪ Developed by the University of Florida
<p>Max Annual Ryegrass</p>	<ul style="list-style-type: none"> ▪ Tetraploid-Italian type (does not produce seed heads during seeding year) ▪ Fast establishment with aggressive tillering ▪ High sugar content equaling higher palatability and animal intake ▪ Best suited for short lived pastures or supplementing existing stands ▪ Better suited for the northern and maritime regions ▪ Supplies excellent spring performance that continues into the summer and picks up again with fall rains
<p>Striker Annual Ryegrass</p>	<ul style="list-style-type: none"> ▪ Tetraploid-Westerwold type (will produce seed heads year of planting) ▪ Improved Crown Rust and Gray Leaf Spot resistance ▪ Very big, leafy plant with high sugar content ▪ A top forage producer in southern university overseeding pasture trials ▪ Improved winter hardiness for more northern applications ▪ Developed by the University of Florida
<p>Tetila Annual Ryegrass</p>	<ul style="list-style-type: none"> ▪ Tetraploid-Italian type (does not produce seed heads during the seeding year) ▪ Early flowering variety ▪ Moderate Rust resistance ▪ Suitable for winter overseeding in the southern climates and short term pasture rotations