

Grasslands®
Ohau
 Tetraploid
 Long-Rotation Ryegrass



- Greater cool season productivity
- Produces large volumes of high quality forage
- High tiller density
- Ideal medium term silage
- Best suited to rotational grazing

**“EXPLOSIVE EARLY
 SPRING GROWTH”**

Ohau is a newly developed tetraploid perennial ryegrass. It has 75% perennial and 25% Italian ryegrass genetics which results in greater cool season productivity. It is mid to late season heading and produces large volumes of high quality forage, and when combined with the tetraploid features of high soluble carbohydrates and rapid digestibility, results in greater animal performance.

Fall planted **Ohau** has winter growth and subsequent strong early spring activity, allowing for a baleage crop in February. **Ohau** has very good green leaf production through summer months under irrigation. It has high tiller density and very good palatability.

Ohau is an ideal medium term silage due to the combination of high feed quality, fewer seed heads and good palatability that drives animal productivity. It has proven to produce a higher tonnage of silage than corn year after year in dairy grazing systems that use high amounts of stored manure water.

Being a tetraploid, **Ohau** is best suited to rotational grazing and when combined with high rainfall, or irrigation and moderate to high fertility, both grass and animal production will be maximized.

Ohau complements any high production forage system. A mix of red clover, Everleaf oats, and Atom prairie grass with **Ohau** will produce a relay crop for silage, with quality and bulk, for over two years.

Sowing Recommendation

High fertility dairy silage with greater DM suitable as a corn replacement

Ohau Perennial Ryegrass	10 lb/ac
Atom Prairie Grass	20 lb/ac
Oats	30 lb/ac
Berseem Clover	5 lb/ac
Total	65 lb/ac



Ohau allows lax grazing under good fertility & moisture.



Big leaves mean higher intake.

Seeding Rate: 24 lb/ac; Mix, 10 lb/ac **Planting Time: March-Aug** **Regions: West coast** **1st Grazing: 60d**