



# TriMark<sup>®</sup>



syngenta<sup>®</sup>

## 336 Winter Grain Triticale

### Primary Uses

TriMark<sup>®</sup> 336 has shown excellent adaptability to all production areas of eastern Washington.

Its aggressive growth characteristics have served it well in deep furrow planting in the dry zone, and in winter recropping in both the dry and intermediate zones. When combined with the stronger and deeper root system, it helps explain how TriMark<sup>®</sup> 336 has been very competitive with Eltan in gross dollars per acre in both of these situations. The stronger and deeper roots also help 336 to access more nitrogen late in the season, thus aiding in production of higher protein levels.

These same attributes also make TriMark<sup>®</sup> 336 attractive for direct seeding operations.

### Area of Adaptability

Widely adaptable over all zones of eastern Washington dryland, plus irrigated. Adaptable after summer fallow and on winter recrop throughout the area.

### Key Attributes

- Strong emergence and seedling vigor.
- Stronger and deeper root system.



### Agronomic

**Plant Height:** 20% taller than Eltan

**Straw Strength:** Very Good

**Yield:** 152% of Eltan SWW wheat (7 trials over 4 years planted on summer fallow ground in the dry and intermediate zones.)

**Disease Resistance:**

- More tolerant to soil borne and foliar diseases than wheat
- Susceptible to snow mold but has demonstrated ability to recover from the condition.

**Marke:** Through TriMark<sup>®</sup> triticale pool: Swine and poultry feed markets plus food markets

**Feed Value:**

- Good Protein (12% to 16% depending on conditions & fertility)
- Energy value is 3,522 TME<sub>n</sub> KCAL / Kg on dry matter basis (U of Georgia tests)

### Management Tips

**Fertility:** Recommend similar to barley

**Planting Date:** Similar to any winter grain

**Planting Rate:** Similar to winter wheat

**Volunteer:** Similar to winter barley