Tiburon is a Durum wheat variety that has a proven track record of performance. It was selected for both its excellent yield potential and its excellent milling characteristics making Tiburon desired by both growers and end users alike.

Years of testing in replicated University trials, both in Arizona and California, have demonstrated that Tiburon consistently exceeds the trial mean across years and locations in grain yield and outperforms the trial mean in grain protein. Tiburon has been and will continue to be a number one choice for growers.

EXCELLENT
YIELD POTENTIAL
SUPERIOR
GRAIN CHARACTERISTICS
CONSISTENT
AGRONOMIC PACKAGE

AGRONOMIC TRAITS
EARLY SEEDING VIGOR EXCELLENT
LODGING GOOD
TILLERING GOOD
MATURE MEDIUM
PLANT HEIGHT MEDIUM
AWN TYPE AWNED

ADAPTATION RATINGS
GROWING SEASON COOL SEASON
PHOTOPERIOD INSENSITIVE
WATER REQUIREMENT MEDIUM

DISEASE/INSECT RATINGS
STRIPE RUST RESISTANT
LEAF RUST RESISTANT
BARLEY YELLOW DWARF VIRUS RESISTANT

CROP USE INFORMATION
LIFE CYCLE ANNUAL
EASE OF ESTABLISHMENT EXCELLENT
DROUGHT STRESS GOOD
GRAIN PROTEIN EXCELLENT
BEAN EXCELLENT
GLUTEN STRENGTH VERY GOOD
COLOR SCORE EXCELLENT

PLANTING/STAND ESTABLISHMENT
TEST PRECISION SEEDS PER POUND 8,000
RATE 150-200
<table>
<thead>
<tr>
<th>Location</th>
<th>Yield (lbs/ac)</th>
<th>% Grain Protein</th>
<th>Test Wt.</th>
<th>Plant Ht. (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central AZ</td>
<td>8074</td>
<td>13.05</td>
<td>61.4</td>
<td>33.0</td>
</tr>
<tr>
<td>Western AZ</td>
<td>7030</td>
<td>13.75</td>
<td>(across loc)</td>
<td>(across loc)</td>
</tr>
<tr>
<td>Imp Val, CA</td>
<td>7317</td>
<td>13.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>So SJV, CA</td>
<td>8700</td>
<td>13.84</td>
<td>61.7</td>
<td>35.0</td>
</tr>
<tr>
<td>No SJV, CA</td>
<td>8532</td>
<td>12.00</td>
<td>(across loc)</td>
<td>(across loc)</td>
</tr>
</tbody>
</table>

Data taken from University of Arizona Small Grains Variety Trials, 2017-2019, averaged across multiple years at multiple locations.

---

**Fertilizer Management for Durum Wheat**

<table>
<thead>
<tr>
<th>In-season Irrigation Event</th>
<th>Total N</th>
<th>Expected Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fertilizer 75# (pre-plant)</td>
<td>25#</td>
<td>295</td>
</tr>
<tr>
<td>Schedule 75# (pre-plant)</td>
<td>45#</td>
<td>8000</td>
</tr>
</tbody>
</table>

Fertilizing small grains in Arizona. Ottman, Michael J. and T. Thompson. University of Arizona College of Agriculture and Life Sciences, Cooperative Extension Publication az1346, Revised 11/15

---

pVp Plant Variety Protection
UNAUTHORIZED PROPAGATION PROHIBITED
UNAUTHORIZED EXPORT PROHIBITED