

## Low Wire Variety Recommendations for 2010/2011



### Winter/Spring Crop

---

#### **Mystica RZ**

Excellent first crop selection. PM susceptible. High production with nice sized fruit. Vigorous grower, even in low light. PM Susceptible. Good for generative greenhouse.

#### **Fraser RZ**

High production, more generative than Mystica RZ. Medium Sized cucumbers. PMS. Use in vegetative climates

#### **Ango RZ**

Medium Tolerance to mildew, can be grown under low light. Nice cucumber shape and size.

### Spring/Summer/Fall Crop

---

#### **Addison RZ**

Highest producing tolerant variety. Very quick into production, generative plant, high resistance to Mildew and some tolerance to CMMV.

#### **Verdon RZ**

High tolerance to mildew and strong against root diseases. Good production with very nice quality cucumbers; medium size with dark coloration and ribbing. Some tolerance to CMMV.

#### **24-169 RZ**

Open plant type, generative, high tolerance to mildew. Size and production should be good. Trials for 2010.

#### **Cadence (24-176) RZ**

High tolerance to mildew. Originally for high wire production but length is good for tradition crops, this variety has shown high production with consistent medium size. Some tolerance to CMMV

### Mini Cucumbers

---

#### **Picowell RZ**

Picowell is the highest producing mini cucumber variety. It gives consistent size and the harvest area is compact with 3 fruit per internode. High tolerance and a strong root systems allows for year round production.



Brad Breedveld  
604-841-6669  
[brad@tlhort.com](mailto:brad@tlhort.com)