

# AVRDC Seed Shop

# Hot Pepper

#### **Lines developed at AVRDC – The World Vegetable Center**

## AVPP0512(PP0537-7541)



Pedigree: Jin's Joy//Kulim/HDA248.

This line yielded as well or better than commercial hybrid checks in both cool and warm seasons, possibly due to its compact growth habit, short internodes, and intense early flowering habit, which concentrates its yield into a short, intense harvest period. It also displayed resistance to three viruses (CMV, CVMV, and PVY) and partial resistance to Bacterial wilt.

### **Buy AVRDC seed**

Seed of this and other selected vegetable lines developed at AVRDC – The World Vegetable Center is available for purchase.

To order, please email: seedrequest@worldveg.org

For seed distribution policies, please visit the AVRDC website: www.avrdc.org

**AVRDC – The World Vegetable Center Box 42** Shanhua, Tainan 74199 **TAIWAN** 

| Descriptor                          |              |
|-------------------------------------|--------------|
| Maturity                            | Late         |
| Plant size                          | Medium       |
| Plant stature                       | Medium       |
| Days to flower                      | 73           |
| Fruit type                          | Chili        |
| Fruit shape                         | Elongated    |
| Fruit shape at blossom end          | Pointed      |
| Fruit length (cm)                   | 13.1         |
| Fruit width (cm)                    | 1.5          |
| Fruit fresh weight (g)              | 13.2         |
| Fruit position                      | Intermediate |
| Fruit pungency                      | Medium       |
| Immature fruit color                | Green        |
| Fruit color intensity at immaturity | Medium       |
| Mature fruit color                  | Red          |
| Fruit color intensity at maturity   | Medium       |
| Plant habit                         | Compact      |
| Disease resista                     | nce *        |
| Cucumber Mosaic Virus (CMV)         | MS           |
| Chili Veinal Mottle Virus (CVMV)    | R            |
| Potato Virus Y (PVY)                | R            |
| Tomato Mosaic Virus (ToMV)          | S            |
| Bacterial spot (Xanthomonas)        | -            |

| Disease resistance *                |    |
|-------------------------------------|----|
| Cucumber Mosaic Virus (CMV)         | MS |
| Chili Veinal Mottle Virus (CVMV)    | R  |
| Potato Virus Y (PVY)                | R  |
| Tomato Mosaic Virus (ToMV)          | S  |
| Bacterial spot (Xanthomonas)        | -  |
| Bacterial wilt ( <i>Ralstonia</i> ) | MS |
| Phytophthora blight                 | S  |
| Anthracnose (Colletotrichum)        | S  |

\* Laboratory evaluations conducted at AVRDC Taiwan, where R = resistant (80-100% symptom free), MR = moderately resistant (50-79% symptom free), MS = moderately susceptible (10-49% symptom free) and S = susceptible (<10% symptom free). Performance at other sites may vary.