#### Watermelon GVS 53002 f1 hybrid

Description: The vine is large and spreading. The fruit is

long, approximately 24 in. by 10 in. and weighs 20-45 pounds. The exterior is medium green and striped. The rind is yellow green and tough. Interior color is a bright red, with small, dark brown, mottled seeds. The flesh is firm and

sweet.

Maturity: Approximately 90 days

Disease Fusarium race 1, Anthracnose race 1 and 3. Tolerance:

Comments: GVS 53002 is an All Sweet F1 hybrid. Very sweet

with high Brix sugar content. Strong red color Crunchy taste. This variety ships well, and has a longer shelf life than Crimson Sweet or

**Charleston Grey.** 



# Watermelon GVS 53068 F1 Hybrid Sangria type

Description: The vine is large, and has vigorous seedling growth and

durability. The fruit is elongated oblong, approximately 17 in. by 9 in., and weighing 25 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with small seeds. The

flesh is very firm and sweet.

Maturity: Approximately 85 - 90 days

Disease Fusarium Wilt 1,2; Anthracnose Tolerance:

Comments: This hybrid All Sweet variety has excellent long distance



## Watermelon GVS 53075 F1 hybrid (SW1M).

Description: The vine is large, and has vigorous seedling growth and

durability. The fruit is oblong, approximately 17 in. by 9 in., and weighing 20 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with large, brown seeds. The

flesh is firm and sweet.

Maturity: Approximately 92 days

Disease Fusarium race 1, Anthracnose race 1 and 3. Tolerance:

Comments: GVS 53075 F1. Is a Cal sweet type hybrid. The flesh is

crispy and very sweet, with high sugar content. This variety has excellent long distance shipping qualities.



# Watermelon GVS 53083 F1 Hybrid

Description: The vine is large, and has vigorous seedling

growth and durability. The fruit is oblong, approximately 17 in. by 9 in., and weighing 20 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with large, brown seeds. The flesh

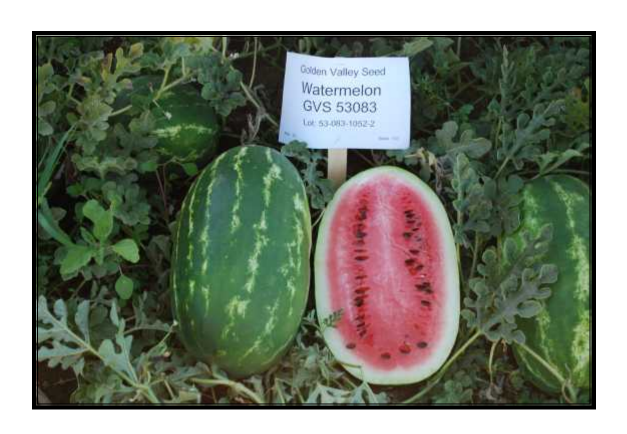
is firm and sweet.

Maturity: Approximately 92 days

Disease Fusarium race 1, Anthracnose race 1 and 3. Tolerance:

Comments: This variety has excellent long distance

shipping qualities.



# Watermelon GVS 53130 F1 Hybrid

Description: The vine is large, and has vigorous seedling growth and

durability. The fruit is oblong, approximately 17 in. by 9 in., and weighing 20 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with large, brown seeds. The

flesh is firm and sweet.

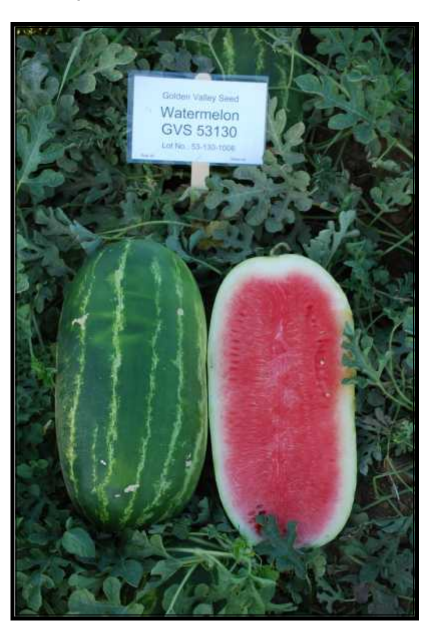
Maturity: Approximately 92 days

Tolerance:

Disease Fusarium race 1, Anthracnose race 1 and 3.

Comments: This variety has excellent long distance shipping

qualities.



# Watermelon GVS 53143 F1 Hybrid Dumara type

Description: The vine is large, and has vigorous seedling growth and

durability. The fruit is elongated oblong, approximately 17 in. by 9 in., and weighing 25 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with small seeds. The

flesh is very firm and sweet.

Maturity: Approximately 85 - 90 days

Disease Fusarium Wilt 1,2; Anthracnose Tolerance:

Comments: This hybrid All Sweet variety has excellent long distance



## Watermelon GVS 53152 F1 Hybrid

Description: A Cal Sweet type. The vine is large, and has vigorous

seedling growth and durability. The fruit is oblong, approximately 17 in. by 9 in., and weighing 20 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with large,

brown seeds. The flesh is firm and sweet.

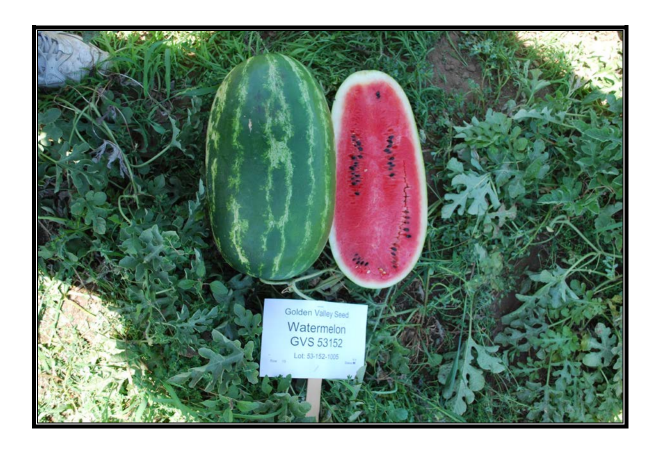
Maturity: Approximately 92 days

Disease Fusarium race 1 & 2, Anthracnose race 1 & 3. Gummy

Tolerance: stem blight, Downy Mildew

Comments: This variety has excellent long distance shipping

qualities.



# Watermelon GVS 53156 F1 Hybrid Dumara type

Description: The vine is large, and has vigorous seedling growth and

durability. The fruit is elongated oblong, approximately 17 in. by 9 in., and weighing 25 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with small seeds. The

flesh is very firm and sweet.

Maturity: Approximately 85 - 90 days

Disease Fusarium Wilt 1,2; Anthracnose Tolerance:

Comments: This hybrid All Sweet variety has excellent long distance



#### Watermelon GVS 53168 F1 Hybrid

Description: GVS 53168 F1 hybrid is a diploid Oval Crimson Sweet

type hybrid. The vine is large, and spreading. The fruit is blocky oblong, approximately 12-15 in. by 10 in., and weighing 25 to 30 pounds. The rind is tough, molted in color, light green with dark green veins. Interior color is

a bright red, with small dark seeds.

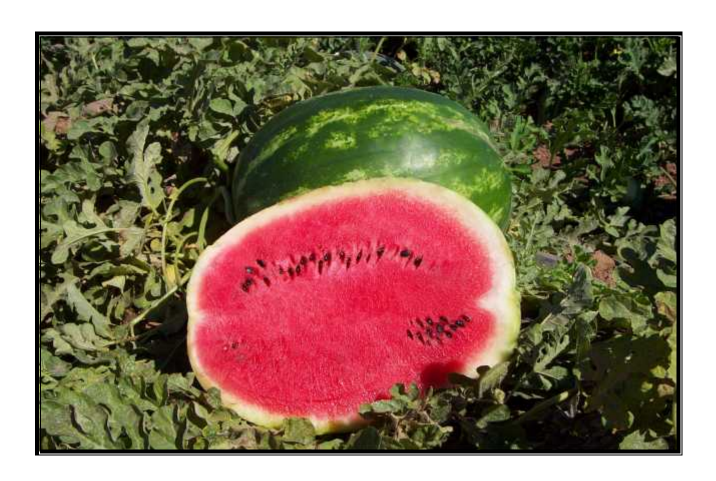
Maturity: Approximately 85 - 90 days

Disease Fusarium, Anthracnose race 1 and 3. Tolerance:

Comments: This variety is very sweet and crispy sugar content

13.5% Brix, a good shipper, and is very popular in North America, Central and South America. It competes well

with all known varieties in its class.



#### Watermelon GVS 53169

(Watermelon Party F1)

Description: The vine is large, and spreading. The fruit is deep oval in

shape, approximately 12 in. by 10 in., and weighing 25 pounds. The rind is thick, tough and medium green in color with small green stripes. Interior color is an intense crimson, with small, dark brown seeds, having a darker mottling. The flesh is incredibly sweet as this variety has a very high sugar

content.

Maturity: Approximately 88 days

**Disease** 

Tolerance: Fusarium race 1 & 2, Anthracnose race 1 & 3.

Comments: This is the most popular Hybrid W.M. variety today.



# Watermelon GVS 53171 F1 Hybrid (Watermelon Crimson Super Star F1)

Description: The vine is large, and spreading. The fruit is oval blocky

in shape and weighs approximately 30 pounds (13-15 kilos). The rind is thick, tough with Crimson Sweet type pattern. Interior color is an intense crimson dark red, with small, dark seeds. The flesh is incredibly sweet as

this variety has a very high sugar content.

Maturity: Approximately 85-88 days

Disease Fusarium race 1 & 2, Anthracnose race 1 & 3.

Tolerance: Gummy stem blight, Downy Mildew

Comments: Very uniform and high yielding with high Brix.



## Watermelon GVS 53324 F1 Hybrid

Description: The vine is large, and has vigorous seedling growth and

durability. The fruit is oblong, approximately 17 in. by 9 in., and weighing 20 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red,

with large, brown seeds. The flesh is firm and sweet.

Maturity: Approximately 90 days

Disease Fusarium race 1 & 2, Anthracnose race 1 & 3.

**Tolerance:** Gummy stem blight, Downy Mildew

Comments: This variety has excellent long distance shipping qualities.



## Watermelon GVS 53325 F1 Hybrid

Description: The vine is large, and has vigorous seedling growth

and durability. The fruit is oblong, approximately 17 in. by 9 in., and weighing 20 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with large,

brown seeds. The flesh is firm and sweet.

Maturity: Approximately 92 days

Disease Fusarium race 1 & 2, Anthracnose race 1 & 3.

**Tolerance:** Gummy stem blight, Downy Mildew

Comments: This variety has excellent long distance shipping

qualities.



## Watermelon GVS 53345 F1 Hybrid

Description: The vine is large, and spreading. The fruit is deep oval

in shape, approximately 12 in. by 10 in., and weighing 25 pounds. The rind is thick, tough and medium green in color with small green stripes. Interior color is an intense crimson, with small, dark brown seeds, having a darker mottling. The flesh is incredibly sweet as this

variety has a very high sugar content.

Maturity: Approximately 88 days

Disease Fusarium race 1 & 2, Anthracnose race 1 & 3.

Tolerance: Gummy stem blight, Downy Mildew.

Comments: This is the most popular Hybrid W.M. variety today.



## Watermelon GVS 53377 F1 Hybrid

Description: The vine is large, and spreading. The fruit is deep oval-

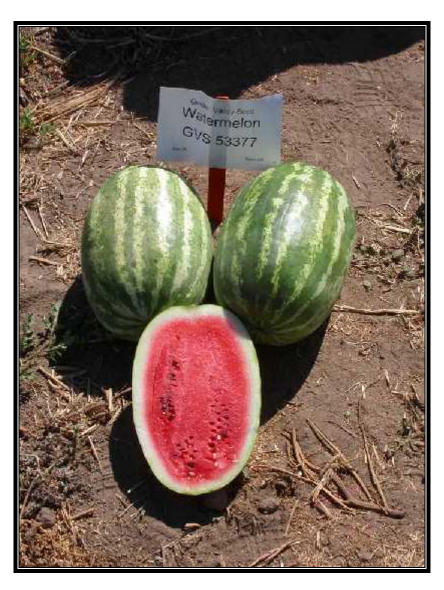
blocky in shape, approximately 12 in. by 10 in., and weighing 25 pounds. The rind is thick, tough and medium green in color with small green stripes. Interior color is an intense crimson, with small, dark brown seeds, having a darker mottling. The flesh is incredibly sweet as this variety has a very high sugar content.

Maturity: Approximately 88 days

Disease

Tolerance: Fusarium race 1 & 2, Anthracnose race 1 & 3.

Comments: This is the most popular Hybrid W.M. variety today.



# Watermelon GVS 53390 F1 Hybrid Sangria type

Description: The vine is large, and has vigorous seedling growth and

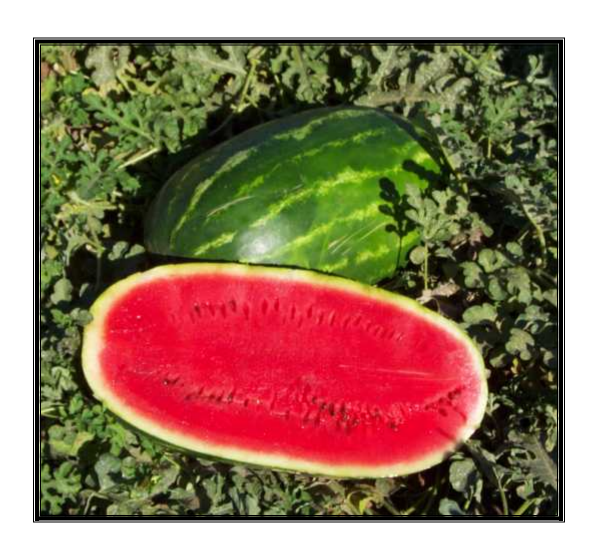
durability. The fruit is elongated oblong, approximately 17 in. by 9 in., and weighing 25 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with small seeds. The

flesh is very firm and sweet.

Maturity: Approximately 85 - 90 days

Disease Fusarium Wilt 1,2; Anthracnose Tolerance:

Comments: This hybrid All Sweet variety has excellent long distance



# Watermelon GVS 53438 F1 Hybrid Dumara type

Description: The vine is large, and has vigorous seedling growth and

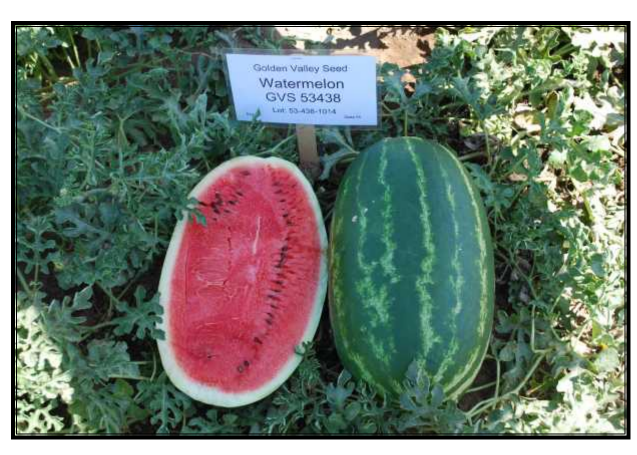
durability. The fruit is elongated oblong, approximately 17 in. by 9 in., and weighing 25 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with small seeds. The

flesh is very firm and sweet.

Maturity: Approximately 85 - 90 days

Disease Fusarium Wilt 1,2; Anthracnose Tolerance:

Comments: This hybrid All Sweet variety has excellent long distance



# Watermelon GVS 53441 F1 Hybrid Dumara type

Description: The vine is large, and has vigorous seedling growth and

durability. The fruit is elongated oblong, approximately 17 in. by 9 in., and weighing 25 to 30 pounds. The exterior is distinctive in its light and dark green striping. Interior color is a brilliant red, with small seeds. The

flesh is very firm and sweet.

Maturity: Approximately 85 - 90 days

Disease Fusarium Wilt 1,2; Anthracnose Tolerance:

Comments: This hybrid All Sweet variety has excellent long distance

