

Woldhuis Farms Sunrise Greenhouse
Stop...Shop...and Grow!

Pepper Heat			
Measured in Scovilles			
Pepper Variety	Type	Scovilles	Size
Better Belle IV	Bell, Sweet	-	3"
Big Bertha	Bell, Sweet	-	3"
Biggie Chile (F1 Anaheim)	Hot	500	3"
Biscayne (F1 Cubanella)	Hot	1,000	3"
Burning Bush (F1 Habanero)	Hot	180,000	3"
Cajun Belle	Bell, Sweet	1,000	3"
California Wonder	Bell, Heirloom	-	Flat
Caribbean Red Habanero	Hot	400,000	3"
Carolina Reaper	Hot	2,200,000	3"
Cayenne	Hot	50,000	Flat
Cherry Bomb (F1 Hot Cherry)	Hot	5,000	3"
Cherry Pick (F1 Sweet Cherry)	Sweet	3,500	3"
Chinese Five Color	Hot	40,000	3"
Chipotle	Hot	8,000	3"
Chocolate Beauty	Bell, Sweet	-	3"
Dragons Breath	Hot Chili	2,480,000	3"
Early Red	Bell, Sweet	-	3"
Fish	Hot	20,000	3"
Fresno Chili	Hot Chili	7,000	3"
Garden Salsa	Hot	3,000	3"
Ghost Pepper	Hot	1,041,427	3"
Golden California Wonder	Bell, Sweet	-	Flat
Golden Summer	Bell, Sweet	-	3"
Goliath	Hot Chili	20,000	3"
Gypsy	Bell, Sweet	-	3"
Habanero Orange	Heirloom	300,000	Flat
Hole Mole'	Hot	1,300	3"
Hot Banana	Hot	7,000	Flat
Hot Sunset (F1 Hot Banana)	Hot	650	3"
Jalapeno M	Hot Chili	30,000	Flat
Keystone Giant	Bell, Sweet	-	Flat

Woldhuis Farms Sunrise Greenhouse
Stop...Shop...and Grow!

Pepper Heat			
Measured in Scovilles			
Pepper Variety	Type	Scovilles	Size
Lamuyo Sweet	Bell, Sweet	-	3"
Melrose	Sweet Heirloom	-	Flat
Mucho Nacho (F1 Jalapeno)	Hot	5,000	3"
Orange Blaze	Bell, Sweet	-	3"
Pepperoncini Golden Greek	Sweet Chili	1,000	3"
Pimento	Sweet Chili	250	3"
Pinot Noir	Bell, Sweet	-	3"
Poblano Mulato Isleño	Poblano	2,500	Flat
Purple Beauty	Bell, Sweet	-	3"
Red	Bell, Sweet	-	Flat
Revolution (F1 Bell)	Bell, Sweet	-	3"
Serrano	Hot Chili	23,000	Flat
Shisito	Sweet	-	3"
Sport	Hot	20,000	3"
Super Chili (F1 Chili)	Hot	40,000	3"
Sweet Banana	Heirloom	-	Flat
Sweet Sunset (F1 Sweet Banana)	Sweet	-	3"
Tabasco	Hot Chili	50,000	3"
Tepin	Hot	70,000	3"
Thai Hot	Hot	7,500	3"
Trident (F1 Poblano)	Hot	750	3"
Trinidad Scorpion	Hot Chili	1,000,000	3"
Yummy Mix	Bell, Sweet	-	3"

F1 means it is a hybrid. It is selective breeding of a plant by cross pollinating two different parent plants. Generally, these grow easier and produce more abundantly compared to other varieties.