

Some Tomato Varieties to Consider

Dr. Chuck Marr, K-State, Great Plains Vegetable Conference 2008

Variety	Vine Size	Fruit Size-Oz	Disease Resistance/Tolerance	Comments
BHN 591	Med-Lg	10-12	V,F12,N,	Early, good flavor
Celebrity	Med	8-9	V,F12,Tmv,Gls,N*	
Mt Spring	C-Med	8-10	V,F12	Crack resistant
Florida 91	C-Med	10	V,F12,Heat Set	Hot Set
Mt Glory	C-Med	10-12	V,F12,Gls,Tswv	Good flavor
BHN 589	Lg	8-10	V,F12,Gls	Good flavor
SecuriTY 28	Med	10-12	V,F12,Gls,Tswv,Tylc	Good flavor
Crista	Lg	10-12	V,F12,N,Tswv,Asc,Gls,N	
Florida 47	Lg	10-12	V,F12,GLS	
Scarlet Red	Lg,V	10-12	V,F12,Asc,Gls	Good flavor, red interior
BHN 640	Med	10-12	V,F12,Tswv,Gls	
BHN 602	Med	10-12	V,F123,Tmv,Gls,N	
Fabulous	Lg,V	10-12	V,F12,Tmv,Xcs,Gls	Good flavor
Florida 7514		10-12	V,F12,Xcs,GLS,Pst	Good flavor
Mt Fresh Plus	Lg,V	10-12	V,F12,Gls,N	
Amelia	Lg	12-14	V,F12,Gls,Tswv,N	
Red Defender	M-Lg	10-12	V,F12,Gls,Tswv	Good flavor
Conestoga	Lg	12-14	V,F1,TMV,ToMV	French <i>marmande</i> type

Varieties listed from earliest to latest maturing

Vine= C-compact, Med-medium, Lg-large, V-vigorous

Disease resistance abbreviations

Fol (F1,F2,F3) : Fusarium wilt caused by races of Fusarium oxysporum f.sp. lycopersici- 3 common races

For:Fusarium crown & root rot caused by Fusarium oxysporum f.sp. radicum-lycopersici

M(N) Root knot caused by Meloidogyne arenaria, M. incognita, M. javanica nematodes"

Pst(P): Bacterial speck caused by Pseudomonas syringae pv. tomato

Ss (Gls or GLS): Gray leaf spot caused by Stemphylium solani

ToMV: Tomato mosaic caused by Tomato mosaic tobamovirus

TMV (T): Tobacco mosaic caused by Tobacco mosaic tobamovirus

TSWV (SW): Tomato spotted wilt caused by Tomato spotted wilt tospovirus

V: Verticillium wilt caused by the specified race of Verticillium albo-atrum,V. dahliae"

Xcv: Bacterial spot caused by Xanthomonas campestris pv. Vesicatoria

() indicates alternative abbreviations sometimes used

For a review of presentation go to:

<http://extension.missouri.edu/Buchanan>

Contact Chuck Marr at:

cmarr@ksu.edu