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U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE **EXHIBIT C**

OBJECTIVE DESCRIPTION OF VARIETY TOMATO (Lycopersicon esculentum Mill.)

	TOTAL TO (Eyeopereteet)	montani ilinii						
NAME OF APPLICANT (S)	TEMPORARY OR EXPERIMENTAL DESIGNATION	VARIETY NAME						
ADDRESS (Street and No. or RD No., City, State, Zip Code, and	nd Country)	FOR OFFICIAL USE ONLY						
		PVPO NUMBER						
Choose responses for the following characters w	hich best fit your variety. Complete this form as	s fully as possible for best characterization of the variety. When a						
single quantitative value is requested (e.g., fruit weight), your answer should be the mean of an adequate-sized, unbiased sample of plants. Use leading zeros								
when necessary (e.g., $\underline{0} \ \underline{9}$ or $\underline{0} \ \underline{8} \ \underline{1}$, etc.). The approximation	plicant variety should be compared with at leas	st one well-known standard check variety of the same type (see list						
of recommended check varieties below), and grow	wn in the same trials. The characters on this fo	orm should be described from plants grown under normal conditions						
of culture for the variety. Indicated by check whe	ther trial data are from green house or field	d planting. Trials direct-seeded or transplanted; staked						
or unstaked Give locations and dates of see	eding and transplanting here:							
COMPARISONS SHOULD BE MADE TO ONE OF THE CHECK IN BOXES WHERE IDENTITY OF		OWING LIST. IF AT ALL POSSIBLE, ENTER THE NUMBER OF						
1 = Ace 55 VF 7 = Homestead		9 = VF 134						
2 = Campbell 37 8 = Marglobe 3 = Chico III 9 = Murietta		20 = US 28 21 = VF 145 B 7879						
4 = Flora Dada 10 = New Yorke 5 = Florida MH-1 11 = Ohio MR-1	,	22 = Other (Specify)						
6 = Heinz 1350 12 = Red Cherry								
1. SEEDLING								
Anthocyanin in hypocotyl of 2 – 15 cm seedling: 1 = Absent 2 = Present		abit of 3 – 4 week old seedling: 1 = Normal 2 = Compact						
2. MATURE PLANT (at maximum vegetative de	velopment)							
CM Height								
Growth: 1 = Indeterminate 2 = Determinate	ate							
Form: 1 = Lax, open 2 = Normal 3 = Co	ompact 4 = Dwarf 5 = Brachytic							
Size of canopy (compared to others of sin	nilar type): 1 = Small 2 = Medium 3 = Large							
Habit: 1 = Sprawling (decumbent) 2 = Se	emi-erect 3 = Erect ('Dwarf Champion')							

3. STEM	
Branching: 1 = Sparse ('Brehm's Solid Red', 'Fireball') 2 = Intermediate ('Westover') 3 = Profuse ('UC 82')	
Branching at cotyledonary or first leafy node: 1 = Present 2 = Absent	
No. of nodes between first inflorescence: $1 = 1-4$ $2 = 4-7$ $3 = 7-10$ $4 = 10$ or more	
No. of nodes between early (1 st – 2 nd , 2 nd – 3 rd) inflorescences No. of nodes between later developing inflorescences.	
Pubescence on younger stems: 1 = Smooth (no long hairs) 2 = Sparsely hairy (scattered long hairs) 3 = Moderately hairy 4 = Densely hairy or wool	у
4. LEAF (mature leaf beneath the 3 rd inflorescence)	
Type: 1 = Tomato 2 = Potato ('Trip-L-Crop') Morphology (choose illustration at the end of this form that is most similar)	
Margins of major leaflets: 1 = Nearly entire 2 = Shallowly toothed or scalloped 3 = Deeply toothed or cut, sps. Toward base	
Marginal rolling or wiltiness: 1 = Absent 2 = Slight 3 = Moderate 4 = Strong	
Onset of leaflet rolling: 1 = Early-season 2 = Mid-season 3 = Late season	
Surface of major leaflets: 1 = Smooth 2 = Rugose (bumpy or veiny)	
Pubescence: 1 = Smooth (no long hairs) 2 = Normal 3 = Hirsute 4 = Wooly	
5. INFLORESCENCE (make observations on 3 rd inflorescence)	
Type: 1 = Simple 2 = Forked (2 major axes) 3 = Compound (much branched)	
Number of flowers in inflorescence. Average	
Leafy or "running" inflorescences: 1 = Absent 2 = Occasional 3 = Frequent	
6. FLOWER	
Calyx: 1 = Normal, lobes awl-shaped 2 = Macrocalyx, lobes large, leaflike 3 = Fleshy	
Calyx-lobes: 1 = Shorter the corolla 2 = Approx. equalling corolla 3 = Distinctly longer than corolla	
Corolla color: 1 = Yellow 2 = Old gold 3 = White or tan	
Style pubescence: 1 = Absent 2 = Sparse 3 = Dense	
Anthers: 1 = All fused into tube 2 = Separateing into 2 or more groups at anthesis	
Fasciation (1 st flower of 2 nd or 3 rd inflorescence): 1 = Absent 2 = Occasionally present 3 = Frequently present	
7. FRUIT (3 rd fruit of 3nd or 3 rd cluster) For the first 5 characters below, match your variety with the most similar illustration on pages at the end of this form.	
Typical fruit shape Shape of transverse section Shape of stem end	
Shape of blossom end Shape of pistil scar	
Abscission layer: 1 = Present (pedicellate) 2 = Absent (jointless)	
Point of detachment of fruit at harvest: 1 = At pedicel joint 2 = At calyx attachment	
MM length of dedicel (from joint to calyx attachment)	
MM length of mature fruit (stem axis) MM length, check var. no.	
MM diameter of fruit at widest point MM diameter, check var. no	
G weight of mature fruit G weight, check var. no.	
No. of locules: 1 = Two 2 = Three and four 3 = Five or more	
Fruit surface: 1 = Smooth 2 = Slight ly rough 3 = Moderately rough or ribbed	
Fruit base color (mature-green stage): 1 = Light green ('Lanai', 'VF 145-F5') 2 = Light gray-green 3 = Apple or medium green ('Heinz 1439 VF') 4 = Yellow green 5 = Dark green	
Fruit pattern (mature-green stage): 1 = Uniform green 2 = Green-shouldered 3 = Radial stripes on sides of fruit	

Exhibit C (Tomato)

7.	7. FRUIT (continued)								
	Shoulder color if different from base: 1 = Dark green 2 = Grey green 3 = Yellow green								
	Fruit color, full-ripe: 1 = White 2 = Yellow 3 = Orange 4 = Pink 5 = Red 6 = Brownish 7 = Greenish 8 = Other (specify)								
	Flesh color, full-ripe: 1 = Yellow 2 = Pink 3 = Red/Crimson 4 = Orange 5 = Other (specify)								
	Flesh color: 1 = Uniform 2 = With lighter and darker areas in walls								
	Locular gel color of table-ripe fruit: 1 = Green 2 = Yellow 3 = Red								
	Ripening: 1 = Blossom-to-stem end 2 = Uniform								
	Ripening: 1 = Inside out 2 = Uniformly 3 = Outside in								
	Stem scar size: 1 = Small ('Roma') 2 = Medium ('Rutgers') 3 = Large								
	Core: 1 = Coreless (absent or smaller than 6x6 MM) 2 = Present								
	Epidermis color: 1 = Colorless 2 = Yellow								
	Epidermis: 1 = Normal 2 = Easy-peel								
	Epidermis texture: 1 = Tender 2 = Average 3 = Tough								
	Thickness of pericarp Thickness of pericarp. Check var. no								
	Anthocyanin in hypocotyl of 2 – 15 mc seedling: 1 = Absent 2 = Present Habit of 3 – 4 week old seedling: 1 = Normal 2 = Comp	oact							
8.	3. RESISTANCE TO FRUIT DISORDER								
	0 = Not Tested 1 = Highly Resistant 2 = Resistant Few Symptoms 3 = Resistance Few Symptom in Number and Size 4 = Moderately Re 5 = Intermedia Susceptible 6 = Moderate Susceptible 7 = Susceptible 9 = Highly Susceptible	sistance							
	NOTE If claim of novelty is based wholly or in substantial part upon resistance, trial data should be appended. These should specify the method of tenthe reaction of the application variety, and reaction of well-known check varieties grown in the trial (identified by name).	sting,							
	Blossom end rot Catface Fruit pox Zippering								
	Blotchy ripening Cracking, concentric Gold fleck Other (specify)								
	Bursting Cracking, radial Graywall								

9. DISEASE AND PEST REACTION

0 = Not Tested 1 = Highly Resistant 2 = Resistant Few Symptoms 3 = Resistance Few Lessions in Number and Size 4 = Moderately Resistance 5 = Intermedia Susceptible 6 = Moderate Susceptible 7 = Susceptible 9 = Highly Susceptible

NOTE If claim of novelty is based wholly or in substantial part upon disease resistance, trial data should be appended. These should specify the method of testing, the reaction of the application variety, and reaction of well-known check varieties grown in the trial (identified by name).

Viral Diseases:	
Cucumber mosaic Tobacco mosaic, Race 0	Tobacco mosaic, Race2 ²
Curly top Tobacco mosaic, Race 1	Tomato spotted wilt
Potato-Y virus Tobacco mosaic, Race 2	Tomato yellows
Blotchy ripening Cracking, concentric	Gold fleck
Other virus (specify)	
Bacterial Diseases:	
Bacterial canker (Corynebacterium michiganense)	Bacterial spot (Xanthomonas vesicatorium)
Bacterial soft rot (Erwinia corotovora)	Bacterial wilt (Pseudomonas solanacearum)
Bacterial speck (Pseudomonas tomato)	Other bacterial disease (specify)
Fungal Diseases:	
Anthracnose (Colletotrichum spp.)	Leaf mold, Race 1 (Cladosporium fulvum)
Brown root rot or corky root (Pyrenochaeta lycopersici)	Leaf mold, Race 2 (Cladosporium fulvum)
Collar rot or stem canker (Alternaria solani)	Leaf mold, Race 3 (Cladosporium fulvum)
Early blight defoliation (Alternaria solani)	Leaf mold, other races (specify)
Fusarium wilt, Race 1 (F. oxysporum f. lycopersici)	Nailhead spot (Alternaria tomato)
Fusarium wilt, Race 2 (F. oxysporum f. lycopersici)	Seporia leafspot (S. lycopersici)
Fusarium wilt, Race 3 (F. oxysporum f. lycopersici)	Target leafspot (Corynespora casiicola)
Gray leaf spot (Stemphylium spp.)	Verticillium wilt, Race 1 (V. albo-atrum)
Late blight, Race 0 (Phytophthora infestans)	Verticillium wilt Race 2
Late blight, Race 1	Other fungal disease (specify)
Insects and Pests:	
Colorado potato beetle (Leptinotarsa decemlineata)	Tomato hornworm (Manduca quinquemaculata)
Southern root knot nematode (Meloidogyne incognita)	Tomato fruitworm (Heliothis zea)
Spider mites (<i>Tetranychus</i> spp.)	Whitefly (<i>Trialeurodes vaporariorum</i>)
Sugar beet army worm (Spodoptera exigual)	Other (specify)
Tobacco flea beetle (Epitrix hirtipennis)	
Pollutants:	
Ozone Sulfur dioxide	Other (specify)

	Submitted Variety	Check Variety	Check Variety	Check Variety
Н				
itratable acidity, as % citric				
otal solids (dry matter, seeds and skin removed)				
Soluble solids as ^o Brix				
Seeding to 50% flow (1 open on 50% of plants)	Application Variety	Check Variety	Check Variety	Check Variety
Seeding to 50% flow (1 open on 50% of plants)				
Seed to once over harvest (if applicable)				
Fruiting season: 1 = Long ('Marglobe) 2 = Media	um ('Westover') 3 = Sho	ort, concentrated ('VF 145) 4 = Very concentrated	('UC 82')
Relative maturity in areas tested: 1 = Early 2 = (If relative mat		um 4 = Medium late 5 = y location or environment,		te sheet)
2. ADAPTATION If more that one category applies, lis	at all in rank order.			
Culture: 1 = Field 2 = Greenhouse				
Culture: 1 = Field 2 = Greenhouse Principle use(s): 1 = Home garden	2 = Fresh market 3 = V	Whole-pack canning 4 =	Concentrated products	
		Whole-pack canning 4 =	Concentrated products	

3 = Southeast

7 = Intermountain West 8 = Northwest 11 = California: Southern San Joaquin Valley & deserts 4 = Florida

1 = Northeast

6 = South-central 10 = California: Coastal Areas

Regions to which adaptation has been demonstrated: east 2 = Mid Atlantic 3

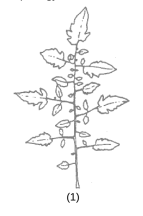
5 = Great Plains

9 = California: Sacramento and Upper San Joaquin Valley

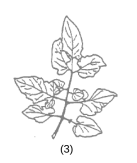
ILLUSTRATIONS OF TOMATO LEAF AND FRUIT CHARACTERISTICS

4. LEAF

Morphology:





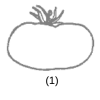




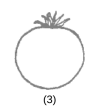


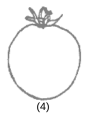
7. FRUIT

Typical fruit shape:

















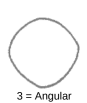




Shape of transverse section:







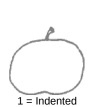




1 = Flat



Shape of blossom end:



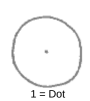






Shape of pistil scar:

Shape of stem end:









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