

Harry Graves Extension Service Horticulturist and ' Neal S. Holland Assistant Horticulturist North Dakota Agricultural Experiment Station

SHEYENNE TOMATO

# NDSU LIBRARIES

# GARDEN VARIETIES 1963

no.1

Case

EXTENSION SERVICE

NORTH DAKOTA STATE UNIVERSITY

### Garden Varieties for 1963

Preferred Varieties Underlined . . . Freezing Varieties Starred\*

ASPARAGUS, \*Mary Washington

WAX BEANS, \*Pencil Pod Black Wax; Topnotch
Golden Wax

GREEN BEANS, \*Topcrop, \*Wade, \*Improved
Tendergreen, Greencrop, for trial

POLE BEANS, \*Blue Lake

DRY BEANS, Great Northern, Michelite

LIMA BEANS, \*Triumph,

BEETS, \*Detroit Dark Red; Sweetheart, and Ruby Queen for trial

BROCCOLI, \*Mantador, \*DeCicco, Spartan (early)

EARLY CABBAGE, Copenhagen Market, Golden

LATE CABBAGE, Penn State Ballhead, Danish
Ballhead
CHINESE CABBAGE, Michihili
CARROTS, \*Nantes, \*Coroless, \*Red Cored Chantenay;

CELERY, Golden Plume

CUCUMBERS, Pickling: York State Pickling, M. R. 25,
National Pickling.
Slicing: Burpeeana Hybrid, Surecrop
Hybrid, Burpee Hybrid, Marketer

EGG PLANT, Black Beauty, New Hampshire

LEAF LETTUCE, Slobolt, Salad Bowl, Black Seeded
Simpson, Matchless

HEAD LETTUCE, Pennlake, Great Lakes, Premier Great Lakes

MUSKMELON, Minnesota Midget, Delicious 51,
Wheat City, for trial

ONIONS (Seed), Epoch, Elite, Early Yellow Globe, Southport Red or White Globe

ONIONS (Transplanting), Sweet Spanish

ONIONS (Sets), Ebenezer

PARSNIPS, \*Hollow Crown

EARLY PEAS, \*Little Marvel, Thomas Laxton

MEDIUM PEAS, \*Lincoln, Laxton's Progress

PEPPERS, \*Merrimac Wonder, \*Pennwonder, Vinedale, Sweet Salad, Peter Piper, for trial

POPCORN, Japanese Hulless

EARLY POTATOES, Norland, Red Warba

POTATOES, MAIN CROP, Snowflake, Cobbler, Kennebec, Pontiac (later)

PUMPKIN, \*Cheyenne Bush, Omaha, Sugar Pie

RADISHES, \*Champion, Cherry Belle, White Icicle

RHUBARB, \*Valentine, \*Sunrise, \*McDonald, \*Canada Red

SPINACH, America, King of Denmark, New Zealand

SQUASH, WINTER, \*Buttercup, \*Banquet, Bush Buttercup, Moregold, for trial

SQUASH, SUMMER, \*Early Prolific Straightneck, \*Caserta

SWEET CORN, EARLY, \*Miniature, \*North Star,
\*Golden Rocket

SWEET CORN, MEDIUM, \*Golden Beauty,
Golden Bantam, Sunshine

SWEET CORN, LATE, \*Golden Cross Bantam, Carmeteross, Wonderful

SWISS CHARD, Lucullus

TOMATOES, EARLY, Early Chatham, Fireball

TOMATOES, MAIN CROP, Sheyenne, Cavalier, Bounty, Victor, Firesteel, Doublerich, Morden, for trial

WATERMELONS, New Hampshire Midget (early), Sugar Baby, Dakota Sweet

# A Jew Suggestions....

If your garden soil is heavy clay, you may have difficulty pulling slender carrot varieties like Coreless and Nantes. Half-long carrots like Red Cored Chantenay are tapering and so can be pulled with less effort.

Newest tomato introduction from the North Dakota Agricultural Experiment Station is the variety Sheyenne. This variety produces heavy crops of large size, smooth, globe-shaped fruits which are meaty and of good color. Foliage diseases and sunscald have not been as serious with Sheyenne because of the heavy foliage cover. Seed of Sheyenne tomato is available commercially in 1963.

Would you like to produce muskmelons of very good quality? If so, try growing DELICIOUS 51. It is a large size melon with a very attractive appearance. It is a week to 10 days later than MINNESOTA MIDGET.

Have you tried growing Chinese Cabbage? This delicious vegetable makes a tasty salad or cole slaw. Plant the seeds directly into the garden the first week of June. Thin the plants to 1 foot spacings. The long heads will be ready for use in late summer and fall. If insects are noticed, use the same control measures as for cabbage.

NORLAND, a new variety of red skinned, early potato from the North Dakota Agricultural Experiment station, has met with widespread approval. It is recommended as a good home garden variety. Another new variety introduced from the North Dakota Agricultural Experiment Station is the SNOWFLAKE potato. It is a smooth, white skinned variety especially suited for baking. It has the same season of maturity as Cobbler. Seed is commercially available in 1963.

Send specimens of diseased plants to the Department of Plant Pathology, NDSU College of Agriculture, for identification and recommended control.

## Useful Garden Information

Piant In Field	Vegetable Varieties	Seed In Hotbed	Seed Per 100 Feet	Distance Be- tween Rows	Thin Plants To This	Probable Yield in 100 ft. Row
HARDY VEGETABLES:	Asparagus		50 plts	4 ft	24 in	75 lbs.
Sow seed or transplant	Broccoli	Mar. 15	1 pkt	2 ft	18 in.	50 lbs.
hardened plants as early	Cabbage (early)_	Mar. 15	1 pkt	2 ft	18 in.	125 lbs
as ground is ready to work	Cabbage (late)				18 in.	
well in spring. (Average	Onions (seed)		1 02	1 - 1/4 ft	2 in.	1 bu.
about April 20 for 2/3 of State)	Onions (transplanting)Mar. 15		1/2 oz	1 - 1/2 ft	4 in	1 bu.
	Peas		1 lb	1 - 1/2 ft	1 in.	1 bu
	Radishes		1 oz	1 - 1/2 ft	1 in	150 lbs.
	Rhubarb		25 plts	4 ft.	4 ft	2 bu.
	Rutabaga		½ oz	1-1/2 ft	6 in.	1 - ½ bu.
	Spinach		1 oz	1 - ½ ft	4 in	50 lbs.
HALF-HARDY VEGE-	Beets		1 oz.	1 - 1/4 ft.	2 in	3 bu.
TABLES: Sow seed or	Carrots		½ oz	1 14 64	2 in	
transplant hardened plants	Celery	Mar. 15	1 pkt	2 ft	7 in	175 bunche
a week or two before	Lettuce (leaf)			1 - 1/2 ft.		
average date of last	Lettuce (head) -		1 pkt		12 in	
killing frost in your area.	Persnips			1 - 1/2 ft	4 in	1 - ½ bu
(Average about May 10	Potatoes		12 lbs	3 ft	12 in	1 bu.
for 2/3 of State)	Swiss Chard				6 in.	
TENDER VEGETABLES:	Beens (way and	green)	14 1bs.	2 ft	4 in	1 - 1/2 bu.
Sow seed or transplant	Beans (dry and field) Beans (lima)		1/4 lbs.	2 ft	4 in	
plants when soil is warm	Beans (lima)		1 1b.	2 ft.	4 in	
and after average date	Cucumbers		1/2 OZ.	5 ft	Hills 5 ft.	-200 to 400
or danger of last killing		Mar. 25		3 ft	18 in	
frost in your area. (aver-	Muskmelons			5 ft	.Hills 5 ft	
age about May 25 for 2/3			1 pkt		18 in	200 peppers
of State)	Popcorn		1 oz.		12 in	
				10 f	Hills 10 ft.	
	Squash (summer).				Hills 5 ft.	
	Squash (winter)_		½ oz.	10 ft.	Hills 10 ft.	
	Sweet Corn		2 oz.	3 ft.	12 in	
			1 pkt	5 ft	4 ft	3 bu.

Extension Service, North Dakota State University of Agriculture and Applied Science, and U. S. Department of Agriculture cooperating. A. H. Schulz, Director, Fargo, North Dakota. Distributed in furtherance of the Acts of Congress of May 8 and June 30, 1914.