

University of Tennessee, Knoxville Trace: Tennessee Research and Creative Exchange

Research Reports AgResearch

2-1984

A Summary Report of Snap Bean Variety and Breeding Lines Tested in the Southern Cooperative Vegetable Trials

University of Tennessee Agricultural Experiment Station

C. A. Mullins

Follow this and additional works at: http://trace.tennessee.edu/utk agresreport

Recommended Citation

University of Tennessee Agricultural Experiment Station and Mullins, C. A., "A Summary Report of Snap Bean Variety and Breeding Lines Tested in the Southern Cooperative Vegetable Trials" (1984). *Research Reports*. http://trace.tennessee.edu/utk_agresreport/51

The publications in this collection represent the historical publishing record of the UT Agricultural Experiment Station and do not necessarily reflect current scientific knowledge or recommendations. Current information about UT Ag Research can be found at the UT Ag Research website. This Report is brought to you for free and open access by the AgResearch at Trace: Tennessee Research and Creative Exchange. It has been accepted for inclusion in Research Reports by an authorized administrator of Trace: Tennessee Research and Creative Exchange. For more information, please contact trace@utk.edu.



University of Tennessee Agricultural Experiment Station

11-2815-00-006-84

STACKS

A Summary Report of Snap Bean Variety and Breeding Lines Tested in the Southern Cooperative Vegetable Trials

Research Report 84-03

February, 1984

C. A. Mullins

FEB 21 1984

UNIV. OF TENN.



Dept. of Plant and Soil Science

A SUMMARY REPORT

OF

SNAP BEAN VARIETY AND BREEDING LINES TESTED IN THE SOUTHERN COOPERATIVE VEGETABLE TRIALS

1983

Roster of Cooperators

James Beaver University of Puerto Rico

P. S. Benepal Virginia State College Petersburg, VA 23803

B. B. Brantley Georgia Experiment Station Experiment, GA 30212

Richard Chalfant Georgia Coastal Plain Exp. Sta. Tifton, GA 31793

Paul Colditz Georgia Mountain Exp. Sta. Blairsville, GA 30512

Roy J. Constantin L.S.U. Fruit & Truck Exp. Sta. Hammond, LA 70401

J. W. Dobson Georgia Mountain Exp. Sta. Blairsville, GA 30512

James F. Fontenot Louisiana State University Baton Rouge, LA 70803

Hanna Y. Hanna L.S.U. Plaquemines Parish Exp. Sta. Port Sulphur, LA 70083 Roster of Cooperators (Cont'd)

J. Creighton Miller, Jr. Texas A & M University College Station, TX 77843

Teddy Morelock University of Arkansas Fayetteville, Ark. 72701

James E. Motes Oklahoma State University Stillwater, OK 74075

Charles A. Mullins, Chairman University of Tennessee Plateau Exp. Sta. Crossville, TN 38555

> Henry Ozaki Agr. Research & Education Ctr. Belle Glade, Fla 33430

> > Bobby R. Phills Tuskegee Institute Tuskegee, Ala. 36088

M. Rangappa Virginia State University Petersburg, VA 23803

M. LeRon Robbins
Clemson University Truck Crops Exp. Sta.
Charleston, S. C. 29407

D. C. Sanders N. C. State University Raleigh, N. C. 27607

Frank Schales Vegetable Research Farm Salisbury, MD 21801

James E. Wyatt
USDA - U.S. Vegetable Breeding Laboratory
Charleston, S. C. 29407

A SUMMARY REPORT OF SNAP BEAN VARIETY AND BREEDING LINES TESTED IN THE SOUTHERN COOPERATIVE VEGETABLE TRIALS, 1983

Establishment of Trials

Individuals in the United State known to breed or select for improvement of snap beans were invited to enter selections in the trials in January, 1983. New entries were placed in the observational trial. After testing in 1983, these entries will be dropped, repeated in the 1984 observational trial or advanced to the 1984 replicated trial. The replicated trial consisted of selections retained from the 1982 replicated trial and those advanced from the 1982 observational trial. An entry is usually not tested for more than two years in either trial.

Previous cooperators were polled in February concerning participation in the 1983 trials. Requests were returned from 18 locations for 23 sets of observational and 26 sets of replicated seed lots. Successful tests were conducted and reports returned for 14 observational tests at 11 locations and 17 replicated tests at 13 locations. Reports were returned on the standard report form supplied by the trial chairman. All sections were not completed on most trials. Since the final score determines the future of each entry, completion of the ratings section has been stressed and was completed on all reports.

Comments of Replicated Trials

Nine entries were evaluated in the replicated trials. Eagle was the check cultivar. Lines BBL GV66 (BBL 274-14) and Early 274 (BBL 274-14) received the highest scores (82 and 67 points). Early Riser (E 0215), FM 103, and Eagle received good scores (55 - 50 points). Lines BBL 77-063, AVX 9014, AVX 9293, and Pirate received low scores (31 - 15 points). Lines Pirate, Early 274, BBL GV66, and Early Riser will be dropped from the trials as they have been tested for two years. Lines AVX 9014, AVX 9293, and BBL 77-063 received low scores and will also be dropped from the trials. Only Eagle (ck) and FM 103 will be repeated in the 1984 replicated trials.

Comments on Observational Trials

Twenty-four lines were evaluated in the observational trials. Lines G 2868 with 36 points and H496-4 with 27 points received the highest scores and will be advanced to the replicated trials. Several lines received 18 to 23 points. A decision was made to advance lines receiving more than 19 points to the replicated trial and to repeat lines receiving 18 to 19 points in the observational trial. Lines FM 1555, AVX 9342, AVX 185, and FM 115 will be advanced. Lines FM 102, H493-1-1, Sunray, FM 85, and Laborador will be repeated. Low scoring lines (16 - 5 points) which are to be dropped are Bush Ky. Wonder, H550-2-1-2, H552-3-2-1-1, G 2617, Shannon, AVX 450, Demeter, Legacy, H457-A-1-1-1, AVX 9399, Ver. 37, and GP 017.

Table 1. Replicated Trials of Bush Snap Bean Varieties, 1983 Southern Cooperative Vegetable Trials.

			(1)										Rating			gs (2)		
Variety	Growing Days	Pod Length (ins.)	Pod Shape	Pod Curvature	Pod Color	Pod Roughness	Pod Set Concentration	Pod Elevation	Plant Lodging	Plants/ft. of row	Plant Height (ins.)	Yield (Bu./A.)	Repeat 1984	Drop 1984	No. 1 in Trial	No. 2 in Trial	No. 3 in Trial	Final Score
1. Pirate	63	5.9	1.5	3.4	2.6	3.2	3.0	3.4	3.4	5.4	15.3	204	6	10	0	0	1	15
2. Eagle (ck.)	64	5.2	4.2	3.5	3.6	3.5	3.3	3.4	3.5	5.8	14.0	200	10	2	2	2	4	50
3. Early 274 (BBL 274-14)	62	5.2	3.9	3.0	3.4	3.1	3.1	3.2	3.4	5.8	14.4	242	15	1	1	2	8	67
4. BBL GV66 (BBL 274-17	63	5.4	3.8	3.0	3.6	3.0	3.4	3.2	3.3	5.7	15.3	252	15	1	7	2	3	82
5. Early Riser (E 0215)	63	5.2	3.9	3.4	4.4	3.5	3.2	3.2	3.1	5.5	14.6	239	15	1	2	3	1.	55
6. FM-103	62	5.0	3.7	3.5	3.8	3.4	3.2	3.4	2.9	6.2	15.3	234	13	3	3	3	0	53
7. AVX 9014	62	4.6	3.4	3.4	3.3	3.0	3.0	3.3	3.2	6.1	13.7	198	9	7	1	1	0	27
8. AVX 9293	61	5.2	3.9	2.8	3.3	2.9	3.3	2.9	3.3	5.9	12.9	199	8	8	0	2	0	24
9. BBL 77-063	63	5.5	3.8	3.5	4.0	3.3	2.9	3.5	3.7	5.7	15.0	168	9	7	1	2	0	31
No. of reports	16	15	15	15	15	15	15	15	14	15	15	16	1	6		17		

⁽¹⁾ Ratings: 1 = poor; 5 = excellent

⁽²⁾ Drop (0 points), Repeat (2 points), No. 1 (5 points), No. 2 (4 points), No. 3 (3 points).

Table 2. Yields in bushels per acre of snap bean varieties in replicated trials, Southern Cooperative Vegetable Trials, 1983.

Variety or Breeding Line	B. B. Brantley (S)* Experiment, GA	Paul Colditz (S) J. W. Dobson Blairsville, GA	Paul Colditz (F)* J. W. Dobson Blairsville, GA	Roy J. Constantin (S) Hammond, LA	Roy J. Constantin (F) Hammond, LA	James F. Fontenot (F) Baton Rouge, LA	Hanna Y. Hanna (F) Port Sulphur, LA	J. C. Miller, Jr. (S) College Station, TX	Teddy Morelock (S) Fayetteville, AR	Teddy Morelock (F) Fayetteville, AR	James E. Motes (S) Bixby, OK	C. A. Mullins (S) Crossville, TN	C. A. Mullins (F) Crossville, TN	Bobby R. Phills (S) Tuskegee, AL	M. L. Robbins (S) Charleston, S. C.	James E. Wyatt (S) Charleston, S. C.	Mean
1. Pirate	167	365	436	188	376	249	207	74	243	120	256	104	34	154	241	58	204
2. Eagle (ck.)	83	417	433	74	257	224	111	72	211	173	290	206	97	180	221	47	194
3. Early 274	117	376	463	167	470	308	225	100	317	307	294	146	79	151	279	117	245
4. BBL GV66	173	444	509	138	464	274	230	89	267	234	280	184	112	166	309	153	252
5. Early Riser	171	327	447	154	439	232	227	123	269	297	365	152	63	174	330	53	239
6. FM-103	175	340	445	162	470	254	203	68	242	252	323	174	88	197	228	114	233
7. AVX 9014	119	285	381	135	354	207	245	103	221	182	258	123	90	197	180	100	199
8. AVX 9293	129	238	425	137	402	204	232	134	206	260	218	127	56	195	184	44	199
9. BBL 77-063	85	322	261	142	336	127	246	52	188	106	205	92	72	151	245	128	172

^{*} (S) = Spring

⁽F) = Fall

Table 3. Observational Trials of Bush Snap Bean Varieties, 1983 Southern Cooperative Vegetable Trials.

Varioty	Plant Type	Pod Type	Yield	ıt 1984	ice 1984	1984	Over	Score		
Variety	Rating*	Rating*	Rating*	Repeat	Advanc	Drop	1	2	3	Fina1
10. FM-102	2.7	3.1	4.0	7	3	4				19
11. FM-1555	3.0	3.4	3.9	8	3	3	1	1		23
12. FM-115	3.2	3.1	3.4	7	3	4		2		20
13. GP 017	2.7	3.3	2.5	4	0	10				4
14. H496-4	3.2	3.3	4.1	5	6	3		1	2	27
15. H550-2-1-2	2.2	2.8	3.5	6	2	6	1			15
16. H457A-1-1-1	2.8	2.8	2.9	5	1	8				7
17. Н552-3-2-1-1	2.3	3.0	3.4	5	1	8	1		1	15
18. H493-1-1	3.3	3.4	3.2	4	4	6		1	1	19
19. Demeter	3.2	3.0	3.2	4	1	9	1			11
20. Sunray	3.3	3.0	3.0	4	3	7	1	1		19
21. AVX 450	3.4	3.3	2.9	6	1	7		1		12
22. AVX 185	3.7	3.2	3.8	5	4	5	1	1		22
23. AVX 9342	3.5	3.3	3.0	6	3	5		1	2	22
24. Shannon	3.5	3.2	3.2	5	2	7	1			14
25. AVX 9399	3.2	2.7	3.0	6	0	8				6
26. Eagle (ck)	3.1	3.2	3.3	4	3	5	2			20
27. G 2868	3.8	3.3	3.9	4	5	5	2	3		36
28. G 2617	3.1	2.8	2.8	6	2	6	1			1.5
29. FM-85	3.2	3.3	3.6	7	2	5		1	1	18
30. Ver. 37	2.8	2.6	3.3	5	0	9				5
31. Legacy	2.7	2.7	3.0	1	2	11			1	8
32. Bush Ky. Wonder	3.5	2.6	2.9	6	1	7	1		1	16
33. Labador	3.6	3.3	3.3	2	5.	7			2	18
No. of reports	13	13	14		14			14		

^{*} Ratings, 1 - 5: 1 = poor; 5 = excellent

^{**} No. 1 = Best in trial (5 points)

No. 2 = Second best in trial (4 points)

No. 3 =Third best in trial (3 points

Advance (2 points)

Repeat (1 point)

Table 4. Snap Bean Variety and Breeding Lines, 1983 Southern Cooperative Vegetable Trials.

Variety or Breeding Line

1.

Pirate

33. Labador

Source

Asgrow Seed Co.

Replicated Trials

Asgrow Seed Co. 2. Eagle Asgrow Seed Co. 3. Early 274 Gallatin Valley Seed Co. 4. BBL GV66 Gallatin Valley Seed Co. 5. Early Riser Ferry Morse Seed Co. FM-103 6. Ferry Morse Seed Co. 7. AVX 9014 Sun Seeds 8. AVX 9293 Sun Seeds 9. BBL 77-063 Rogers Bros. Seed Co. Observational Trials 10. FM-102 Ferry Morse Seed Co. 11. FM-1555 Ferry Morse Seed Co. 12. FM-115 Ferry Morse Seed Co. 13. GP 017 Rogers Bros. Seed Co. 14. H496-4Gallatin Valley Seed Co. 15. H550-2-1-2Gallatin Valley Seed Co. 16. H457A-1-1-1Gallatin Valley Seed Co. 17. H552-3-2-1-1Gallatin Valley Seed Co. 18. H493 - 1 - 1Gallatin Valley Seed Co. Demeter 19. Bakker Seeds of Idaho 20. Sunray Bakker Seeds of Idaho 21. AVX 450 Sun Seeds 22. AVX 185 Sun Seeds 23. AVX 9342 Sun Seeds 24. Shannon Sun Seeds 25. AVX 9399 Sun Seeds 26. Eagle (check) Asgrow Seed Co. 27. G 2868 Jim Wyatt, USDA 28. G 2617 Jim Wyatt, USDA 29. FM-85 Ferry Morse Seed Co. 3O. Ver. 37 Bakker Bros. of Idaho 31. Legacy Musser Seed Co. 32. Bush Ky. Wonder Musser Seed Co.