



UNIVERSITY OF GEORGIA
EXTENSION

2023 Bell Pepper Update

Ted McAvoy

Vegetable Extension Specialist

University of Georgia

Tifton Campus

Variety Trials



Bell Pepper Spacing

Treatment	Rows on Bed	In-Row Space	Plants/Acre
1	2	10	17,430
2	2	12	14,520
3	2	14	12,442
4	2	16	10,893
5	2	18	9,680
6	3	10	26,146
7	3	12	21,780
8	3	14	18,663
9	3	16	16,339
10	3	18	14,520



2 Rows



UNIVERSITY OF GEORGIA
EXTENSION



3 Rows

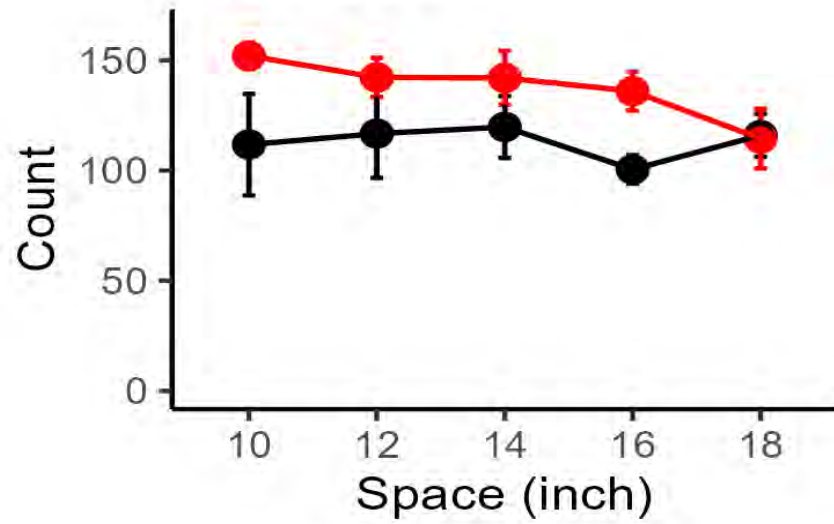
Results

Rows	Med Ct	L Ct	XL Ct	J Ct	Total Ct	Pancake Ct
3	33.8 a	23.7 a	11.1 a	4.9 a	73.5 a	9.6 a
2	30.7 a	15.7 b	8.35 a	2.5 b	57.2 b	5.4 b

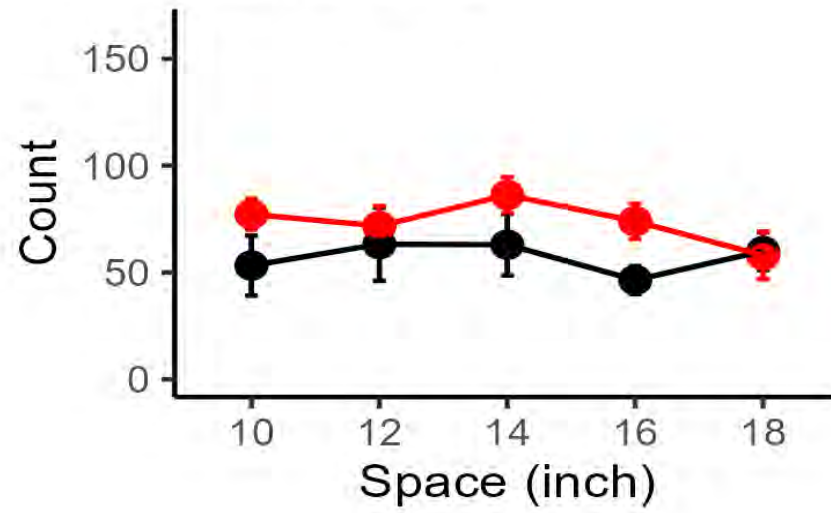
Rows	Med Wt	L Wt	XL Wt	J Wt	Total Wt	Ave Wt
3	10.4 a	9.5 a	5.5 a	2.9 a	28.3 a	0.385 a
2	9.1 a	6.5 b	4.3 a	1.5 b	21.4 b	0.379 a

Bell Pepper Count per Plot by Spacing and Number of Rows

Total Count



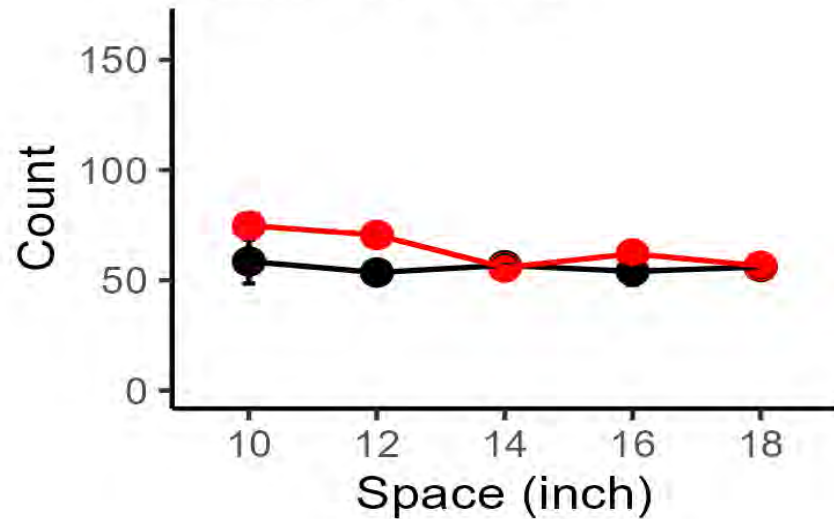
Marketable



Rows

- 2
- 3

Unmarketable



Acknowledgements

- GA Pepper Growers
- UGA Extension Agents
- GA Commodity Commission for Vegetables
- Graduate Students
 - Hayley Milner

Additional Resources

- UGA Vegetables
- UGA Extension
- UGA Soil Test Handbook Crop Sheets
- Southeastern US 2023 Vegetable Crop Handbook
- South Georgia Vegetables