Table 7. Yields of 5 Late Maturity Group III (3.6 - 3.9) Xtend Flex soybean varieties in 5 County Standard Tests in Tennessee during 2023[‡].

MS† Avg. Yield	Variety	Avg. Yield [§] (bu <i>/acr</i> e)	Avg. Moisture (%)	Gibs 5/10	Hayw 5/31	Henr 5/19	Madi 5/17	Weak 4/17
A	Asgrow 39XF3	<u>79.5</u>	12.1	<u>80</u>	95	<u>63</u>	66	94
A	NK 39-M8XF	76.9	12.3	68	<u>96</u>	60	71	90
A	Asgrow 38XF1	73.5	<u>12.7</u>	73	75	62	65	93
A	Dyna-Gro S38XF22S	73.1	12.2	75	69	59	66	<u>96</u>
A	Revere 3908XFS	73.0	12.1	75	77	60	<u>72</u>	81
	Average	75.2	12.3	74	82	61	68	91

[‡] Data Provided by Ryan Blair, Ext. Area Specialist, Grain and Cotton Variety Testing, and Extension agents in counties shown above.

† Varieties that have any MS letter in common are not significantly different at the 5% level of probability. Values highlighted in light orange are above average for a given trait, MS letters highlighted in dark orange are in the "A group", indicating no statistical difference from the top-performing variety, for a given trait.

* Asterisks after a name indicate the number of preceding consecutive years in the top-performing "A" group. § All yields are adjusted to 13% moisture.

County Locations include: Gibson, Haywood, Henry, Madison, and Weakly