Table 8. Characteristics, as described by the seed company, of corn silage hybrids evaluated in yield tests in Tennessee during 2022[†].

Hybrid	Grain Color	Maturity	Herb. Pkg. [‡]	Insect Pkg. [‡]	Refuge in a Bag	Released or Experimental	Seed Treatment
DKC 64-44 RIB	Υ	114	RR,LL	SSX	Υ	R	PV1250 + B360 + EDC
DKC 67-66 RIB	Υ	117	RR,LL	SSX	Υ	R	PV1250 + B360 + EDC
DKC 70-64 RIB	Υ	120	RR,LL	SSX	Υ	R	PV1250 + B360 + EDC
NK1701-3220-EZ1	Υ	117	RR,LL	3220		R	Cruiser maxx
NK1748-3110	Υ	117	RR,LL	3110		R	Cruiser maxx
NK1838 3110	Y	118	RR,LL	3110		R	Cruiser maxx

[†] Information on this table provided by the respective seed companies. ‡ For a full description of abbreviated biotech traits, see table 10.

^{*} Hybrids marked with an asterisk were in the top performing "A" group for yield across locations within two (**) or three (***) consecutive years of the previous three year evaluation period.