

Table 2 Promising collections identified based on their performance at Delhi and Shillong

Trait	Location	Promising Accessions
EL	D	KC/S/R-3, KC/S/R-5, KC/S/R-6, KC/S/I-61, KC/S/I-72 (>18.5 cm)
	S	KC/S/R-3, KC/S/R-6, KC/S/R-7, KC/S/I-28, KC/S/I-40, KC/S/I-60 (>26 cm)
EW	D	KC/S/I-67(>3.7 cm)
	S	KC/S/I-32, KC/S/I-38, KC/S/I-65(>6.6cm)
EP	D	KC/S/I-22, KC/S/I-28, KC/S/I-46, KC/S/I-65 (>1.6)
	S	KC/S/I-14, KC/S/I-22, KC/S/I-44, KC/S/I-58 (>1.5)
KR	D	KC/S/I-59, KC/S/I-74(>13.2)
	S	KC/S/R-4, KC/S/I-38, KC/S/I-60, KC/S/I-65, (>16.2)
NKR	D	KC/S/I-21 (>30)
	S	KC/S/R-3, KC/S/I-32, KC/S/I-50, KC/S/I-67, KC/S/I-73(>40)
GW	D	KC/S/R-9, KC/S/I-26, KC/S/R-11(>27.20 g)
	S	KC/S/R-11, KC/S/I-18, KC/S/I-32, KC/S/I-40, KC/S/I-56, KC/S/I-75 (>30 g)
YP	D	KC/S/I-74(>104 g)
	S	KC/S/I-32, KC/S/I-60(>150g)

Note: EL-Ear length (cm), EW-Ear width (cm), EP- Ears per plant, KR-Number of kernel rows, NKR-Number of kernels per row, GW-100 grain weight, YP-Yield per plant, D-Delhi, S- Shillong location, Accessions mentioned in bold are showing promising performance for more than one traits