

Annexure-II A

Experimental Trial specifications for multi-location field trials

Design	RBD
No. of replications	3 - 4
No of rows per plot	6
No. of plants per row	minimum 10
Space between plant to plant	60-90 cm (depending on the genotype)
Space between row to row	90-120 cm (“)
Space between replication	2 m
No. of plants per plot	60
Row length (m)	()
Row width (m)	()
Space between experimental area and refuge	2 m
Plot length (m)	()
Plot width (m)	()
Plot size (sq meters)	(L x B)
Bt cotton area (sq meters)	()
Non Bt cotton area	()
Gross experimental area	()

Specifications on entries

Bt cotton tests hybrids
Analogues non-Bt cotton hybrids (where ever available)

Specifications on checks

Recently released Bt cotton as check (zone wise)
National check (non-Bt)
Regional/Zonal check (ruling non Bt cotton hybrid of the zone)

No. of locations

North	-	5
Central	-	8
South	-	6

Annexure-II B

**Common nomenclature indicating gene and event for test entries:
(Few companies were considered, as sample for evolving the system)**

Name of the Company	Existing names of entries	Approved
M/s. Kaveri Seeds, Secunderabad	KCH-135 Bt	KCH135/ MON531
M/s. Ankur Seeds, Nagpur	Ankur 2226 BG	Ankur2226/ MON531
	Ankur 2226 BG II	Ankur2226/ MON15985
M/s. Vikki Agrotech, Hyd	VCH-113 Bt	VCH113/ MON531
M/s. Mahyco, Mumbai	MRC 6100 BG-I	MRC6100/ MON531
	MRC 7341 BG-II	MRC7341/ MON15985
M/s. Rasi Seeds, Attur	RCH-2 Bt	RCH2/ MON531
	IT 301 BGII	IT301/ MON15985
M/s. Nuziveedu, Secunderabad	NCS-914 Bt	NCS914/ MON531
M/s. Tulasi, Guntur	Tulasi-4 Bt	Tulasi4/ MON531
	Tulasi-4 Bt (BG-II)	Tulasi4/ MON15985
M/s. JK Agri Genetics, Hyd	JK Durga Bt	JKDurga / Event1
M/s. Nath Seeds, Aurangabad	NCEH-2R	NCEH2R / -
M/s. Syngenta, Pune	02 – 62 Vip	02-62Vip/ COT202

