

1 location / 4 replications average (University of California West Side REC) (lbs per acre)

Questions?	Cooperative Project by:
Contact - Bob Hutmacher (Univ. CA)	University of CA Cooperative Extension / Participating Seed Companies /
cell# (5590 260-8957)	University of CA West Side Research and Extension Center
or e-mail: rbhutmacher@ucdavis.edu	Cooperators: B. Hutmacher, S.D. Wright, M. Keeley, R. Delgado, G. Banuelos

VARIETY	Seed Company Seed Provider	Seedcotton Yield	
		40" West Side REC (lbs / acre)	LINT YIELD % OF PHY-72
PHY-72	Phytogen	6648	100
11R112B2R2	Monsanto	6821	103
11R124B2R2	Monsanto	5972	90
11R136B2R2	Monsanto	5842	88
11R154B2R2	Monsanto	6489	98
11R159B2R2	Monsanto	6177	93
12R242B2R2	Monsanto	7431	112
12R249B2R2	Monsanto	6190	93
12R251B2R2	Monsanto	6601	99
12R244R2	Monsanto	6847	103
BX 1346GLB2	Bayer	6929	104
BX 1347GLB2	Bayer	7193	108
BX 1348GLB2	Bayer	5929	89
FM 1944GLB2	Bayer	6713	101
FM 2989GLB2	Bayer	6293	95
ST 5445LLB2	Bayer	6819	103
ST 4145LLB2	Bayer	6623	100
FM 2484B2F	Bayer	5999	90
PHY 499WRF	Phytogen	6868	103
PX7040-05WRF	Phytogen	6496	98
PX7040-011WRF	Phytogen	6496	98
PX7064-05WRF	Phytogen	6282	94
PX7105-02WRF	Phytogen	6152	93
12R215B2R2	Monsanto	6845	103
PHY 375WRF	Phytogen	6747	101
PHY 725WRF	Phytogen	6830	103
PHY 755WRF	Phytogen	6181	93
DP 161B2RF	Monsanto	6051	91
DP 0912B2RF	Monsanto	6811	102
FM 9058F	Bayer	6245	94
FM 9170B2F	Bayer	6444	97
MEAN		6515	
LSD 0.05		531	
CV%		5.8	
P		0.000	

seedcotton data only as of Jan. 25, 2013. Ginning and hvi analyses were delayed with Shafter station closure.

gin turnout will be determined with ginning done in February, 2013, and submittal of samples for hvi analyses will follow