

The stability analysis for *Bt* cotton hybrids (MON531 and MON15985) using Additive Main Effects and Multiplicative Interaction for seed cotton yield.

ABSTRACT

A study was conducted to understand the stability of seed cotton yield of 109 *Bt* cotton hybrids (BGI and BGII) using Additive Main effects and Multiplicative Interactions (AMMI) analysis across three diverse locations in India during rainy season 2018. This study holds importance as the hybrids were resistant to bollworms due to *Bt* events (MON531 and MON15985) in them which were expected to nullify variation arising out of differential bollworm pressure in different location, unlike in non *Bt* hybrids where this variation also played role in the stability of the hybrids. The main effect differences among hybrids (41.23 %), environments (39.56 %) and the interaction effects (19.21%) were highly significant of the total variance of seed cotton yield indicating a large difference between the testing location causing different hybrids to perform differently across the testing environments. The first two principal components axes (IPCA I and IPCA II) were highly significant and contributed 52.12 % and 47.88% of total interaction respectively. The distance from the origin and the placement of locations in different quadrants of biplot reflected that the locations were substantially discriminatory. Locations, Aurangabad and Dharwad, which were either irrigated and partly irrigated were high yielding and Raichur (rainfed) was low yielding. Results showed that hybrids IAHH-8096 BGII, IAHH-8103 BGI, IAHH-8061 BGII and IAHH-8007 BGII were having lowest interaction and stable across the location, whereas hybrids IAHH-8080 BGI, IAHH-8084 BGI, IAHH-8004 BGII and IAHH-8105 BGI were having more interaction and unstable genotypes.

Keywords: Bt cotton, Stability, Genotype × Environment Interaction, Multiplicative model

1. INTRODUCTION

Cotton is an important leading natural fiber and gives 90% employment in the textile industry. Bollworm-resistant cotton is popularly known as *Bt* cotton (MON531 and MON15985) has been the

most preferred technology in the major cotton growing countries in the world. Globally transgenic *Bt* cotton is grown under 18.4 million hectares in fifteen countries [1]. *Bt* cotton cultivar forms can be classified as *Bt* lines/varieties and hybrids derived crossing two cotton lines. In India, 95% of the cotton area is covered by *Bt* cotton hybrids. The development of genetically stable *Bt* cotton cultivars has been a priority for cotton breeding. Commercial seed companies are aiming at the development of hybrids with high yield and wider adaptability in such cases, effective multi-environment testing (MET) and better handling of data assumes significant importance to select best performing hybrids across diverse environments. In the cotton-growing area major is covered by rainfed, marginal soils. For lint yield and lint, quality is mainly dependent on the growing condition. A selection of adaptable and stable hybrids across the environment is a crucial part of plant breeder as it interacts with environments very different from place to place. Phenotypes respond to genotypes differently according to different environmental factors is defined as G×E. The concept of genotype-environment interactions leads to measuring the agronomic stability of the genotype and under the biological concept stable genotype is one, whose phenotype shows little deviation from the expected character level when the performance of the genotype is tested over several environments [2]. Seed cotton yield stability is influenced by the capacity of a genotype to react to environmental conditions, which is determined by the genotype's genetic composition. The adaptability and stability of a genotype are useful parameters for recommending cultivars for known cropping conditions [3 and 4].

Scientists have used different statistical tools to find the nature of genotypic interactions with the environments. Among these statistical techniques, additive main effects and multiplicative interaction (AMMI) is widely used. For the accurate analysis of METs, AMMI model is a valuable tool due to the accuracy that it provides in GE interaction studies [5 and 6]. AMMI analysis combines the additive parameters of traditional ANOVA with multiplicative parameters of PCA (principal component analysis). Most of the studies on stability of cotton hybrids have been conducted using non-*Bt* cotton, however, this study was using newly developed *Bt* cotton Hybrids that were resistant to bollworms. Differential bollworm pressure in different locations was also a

major contributor for the variation in the performance of hybrids, but with *Bt* cotton that is mostly nullified. It is interesting to see the AMMI stability analysis results through this program too in addition to the contribution of the genetic backgrounds for genotypic stability.

2. MATERIAL AND METHODS

2.1 Plant material

The experiments were conducted during the 2018 rainy season with a set of 105 hybrids comprising of 69 BG II (MON15985), 34 BG I (MON531) and two non-*Bt* hybrids along with two each of BG II and non-*Bt* hybrids as commercial controls. The replicated randomised block design trials were conducted in three diverse commercial locations of Indo-American Hybrid Seeds, Research and Development centres situated at Dharwad and Raichur in Karnataka and Aurangabad in Maharashtra of India. Details of the diverse environments are given in Table 1. The plot size was maintained by two rows of 9 m length of 10 dibbles spacing of 90 cm row to row and 90 cm between plant to plant. Observations on seed cotton yield kg/plot in all the replications were measured which was later converted in kg/ha.

Table 1. Geographical coordinates, weather status, soil and climatic details of three locations

| Location | Coordinates | Coppen climate classification | Elevation (m) | Soil | Management | Annual rainfall (mm) |
|------------|----------------------|-----------------------------------|---------------|-------------------|----------------------|----------------------|
| Aurangabad | 19.88°N 75.32°E | Semi-Arid (Bsh) | 568 | Deep black soil | Irrigated | 739 |
| Dharwad | 15° 26'N 75°07' E | Tropical wet and dry climate (Aw) | 741 | Medium black | Need based Irrigated | 800 |
| Raichur | 16.2°N 77.37°E | Semi-arid to dry (Bsh) | 407 | Medium black soil | Rainfed | 713 |

2.2 Statistical analysis

In the multiplicative stability model, AMMI analysis includes ANOVA and PCA in a unified approach that can be used to analyze multiple yield trials [5 and 6]. The AMMI analysis was performed using

GEA-R (Genotype by Environment Analysis with R) [7]. The AMMI uses ANOVA to test the main effects of genotypes and environments and PCA to analyze the residual multiplicative interaction between genotypes and environments to determine the sum of squares of the $G \times E$ interaction, with a minimum number of degrees of freedom. Since AMMI does not provide a quantitative measurement, it is necessary to quantify and rank genotypes based on their yield. AMMI Stability Value (ASV), length of genotype and environment markers of the origin in a two-dimensional plot of IPCA I scores against IPCA II scores were calculated according to Purchase *et al.* [8]. Yield Stability Index (YSI) incorporates both mean yield and stability in a single criterion. The minimum values of YSI desirable genotypes with high mean yield and stability.

3. RESULTS AND DISCUSSION

3.1. Analysis of variance by AMMI analysis

Analysis of variance of AMMI model was highly significant for genotype, environment and Genotype \times Environment Interaction (GEI) effects ($p=0.05$) for seed cotton yield (Table 2) indicating differences between testing locations and also between the *Bt* cotton hybrids. The Sum of squares of genotype (41%) and environment (39.6%) were almost double compared to GEI variance (19%) indicating that most of the genotypes were diverse and stable across the location (irrespective of seed cotton yield) and environments were diverse. The genotype \times environment interaction (GEI) sum of squares using principal component analysis revealed that the first and second principal components (IPCA I and IPCA II) were highly significant and explained 52.12 % and 47.88% respectively [14]. The average seed cotton yield of the hybrids ranged from 1646 kg/ha (IAHH-8093 BGII) to 4095 kg/ha (IAHH-8039 BGI). The interaction between genotypes and environments was more predominant in total phenotypic variability than the variety and environmental influence by itself [9,10, 11, 12]. So, a cotton hybrid must show good performance in a wide range of environmental conditions [13]. Significance of mean squares due to genotypes, environments and their interaction revealed higher genetic diversity among cotton genotypes because of their diverse genetic makeup and variable environments where the genotypes were grown. The significance in environments, genotypes and their interaction for various yield and

morphological traits in cotton has been obtained in the findings of Machado *et al.* [14]. In various environments, the genotypes perform differently and reveal significant GEI in upland cotton. Among 105 hybrids, 22 BGI and 30 BGII hybrids were out yielded grand mean (2787 kg/ha) from across the location. Such outyielded BGI hybrids seed cotton yield ranged from 2838 kg/ha to 4095 kg/ha with a mean of 3301 kg/ha. Likewise, BGII hybrids ranged from 2821 kg/ha to 3622 kg/ha with a mean of 3091 kg/ha. But none of non- Bt hybrids were not out yielded over transgenic hybrids.

Table 2. Analysis of variance of main effects and interactions (AMMI) for seed cotton yield in hybrids

| Source of Variation | df | SS | MS | Variability explained (%) | Cumulative variability (%) |
|---------------------|-----|--------------|---------------|---------------------------|----------------------------|
| Environment | 2 | 140068421.30 | 70034210.65** | 39.56 | 39.56 |
| Genotypes (G) | 108 | 145996724.50 | 1351821.52** | 41.23 | 80.79 |
| G X E Interaction | 216 | 68040621.90 | 315002.88** | 19.21 | 100.00 |
| IPCA 1 | 109 | 35462977.35 | 325348.42** | 52.12 | 52.12 |
| IPCA 2 | 107 | 32577644.54 | 304463.97** | 47.88 | 100.00 |
| Residuals | 326 | 14534339.16 | 44447.52 | 0 | 0 |

Table 3. Mean performance and AMMI stability estimates for the cotton hybrids from across locations.

| Sl no | Hybrids | SCY (kg/ha) | AMMI Stability estimates | | | | | |
|-------|----------------|-------------|--------------------------|--------|-------|----------|-----|----------|
| | | | IPCA 1 | IPCA 2 | ASV | Rank ASV | YSI | Rank YSI |
| 1 | IAHH-8001BG II | 3146 | -3.05 | -1.99 | 3.76 | 25 | 48 | 23 |
| 2 | IAHH-8002BG II | 2459 | -6.36 | -0.35 | 6.64 | 49 | 136 | 87 |
| 3 | IAHH-8003BG II | 2644 | 2.04 | 0.21 | 2.14 | 12 | 79 | 67 |
| 4 | IAHH-8004BG II | 3380 | -14.67 | 3.52 | 15.71 | 105 | 119 | 14 |
| 5 | IAHH-8005BG II | 3622 | -5.38 | 8.99 | 10.6 | 77 | 82 | 5 |
| 6 | IAHH-8006BG II | 3225 | -2.38 | -2.67 | 3.65 | 23 | 41 | 18 |
| 7 | IAHH-8007BG II | 3174 | -1.98 | -1.51 | 2.56 | 15 | 36 | 21 |
| 8 | IAHH-8008BG I | 2643 | 1.86 | -6.83 | 7.1 | 55 | 124 | 69 |
| 9 | IAHH-8009BG II | 2009 | -2.3 | -8.4 | 8.73 | 69 | 173 | 104 |
| 10 | IAHH-8010BG I | 2601 | 4.34 | -4.14 | 6.14 | 43 | 118 | 75 |
| 11 | IAHH-8011BG I | 2610 | 3.73 | 4.58 | 6.01 | 42 | 116 | 74 |
| 12 | IAHH-8012BG I | 2643 | 2.92 | 0.35 | 3.07 | 19 | 87 | 68 |
| 13 | IAHH-8013BG I | 2692 | -0.88 | 1.09 | 1.43 | 7 | 71 | 64 |
| 14 | IAHH-8014BG I | 2565 | -1.55 | -5 | 5.26 | 34 | 113 | 79 |
| 15 | IAHH-8015BG I | 2748 | -2.48 | -2.94 | 3.92 | 26 | 82 | 56 |
| 16 | IAHH-8016BG II | 2478 | -2.64 | -7.73 | 8.21 | 64 | 150 | 86 |
| 17 | IAHH-8017BG I | 2493 | 4.72 | -5.54 | 7.42 | 58 | 141 | 83 |
| 18 | IAHH-8018BG I | 3019 | -6.27 | -9.66 | 11.67 | 88 | 122 | 34 |
| 19 | IAHH-8019BG I | 3139 | 2.14 | -8.13 | 8.43 | 68 | 92 | 24 |
| 20 | IAHH-8020BG I | 2984 | -2.87 | -5.4 | 6.17 | 44 | 82 | 38 |
| 21 | IAHH-8021BG I | 2680 | -5.17 | -13.41 | 14.45 | 101 | 167 | 66 |
| 22 | IAHH-8022BG II | 2290 | 6.28 | -4.01 | 7.69 | 61 | 154 | 93 |
| 23 | IAHH-8023BG II | 1862 | 1.53 | -19.99 | 20.06 | 109 | 216 | 107 |
| 24 | IAHH-8024BG II | 2027 | 6.73 | -10.06 | 12.27 | 92 | 193 | 101 |
| 25 | IAHH-8025BG II | 2487 | -0.07 | 0.65 | 0.65 | 3 | 88 | 85 |
| 26 | IAHH-8026BG II | 2532 | 7.77 | -1.59 | 8.26 | 66 | 146 | 80 |
| 27 | IAHH-8027BG II | 2498 | 0.18 | 0.33 | 0.38 | 1 | 83 | 82 |
| 28 | IAHH-8028BG II | 2298 | 2.03 | -0.89 | 2.3 | 14 | 106 | 92 |
| 29 | IAHH-8029BG II | 2862 | -7.32 | -3.14 | 8.26 | 65 | 113 | 48 |
| 30 | IAHH-8030BG II | 2039 | 6.2 | -1.17 | 6.58 | 47 | 147 | 100 |
| 31 | IAHH-8031BG II | 2530 | -9.07 | -6.85 | 11.68 | 89 | 170 | 81 |
| 32 | IAHH-8032BG II | 2842 | -6.33 | 1.26 | 6.72 | 52 | 102 | 50 |
| 33 | IAHH-8033BG II | 2728 | 3.03 | 3.86 | 4.99 | 32 | 93 | 61 |
| 34 | IAHH-8034BG II | 3075 | 0.96 | -4.33 | 4.45 | 27 | 56 | 29 |
| 35 | IAHH-8035BG II | 2741 | 1.29 | 1.34 | 1.9 | 10 | 69 | 59 |
| 36 | IAHH-8036BG I | 3164 | 12.22 | 2.52 | 13 | 95 | 117 | 22 |
| 37 | IAHH-8037BG II | 3025 | 10.45 | -0.3 | 10.91 | 78 | 111 | 33 |
| 38 | IAHH-8038NBt | 2324 | 5.19 | -7.65 | 9.37 | 72 | 162 | 90 |
| 39 | IAHH-8039BG I | 4095 | -3.96 | 9.28 | 10.16 | 76 | 77 | 1 |

| Sl no | Hybrids | SCY (kg/ha) | AMMI Stability estimates | | | | | |
|-------|----------------|-------------|--------------------------|--------|-------|----------|-----|----------|
| | | | IPCA 1 | IPCA 2 | ASV | Rank ASV | YSI | Rank YSI |
| 40 | IAHH-8040BG I | 3485 | -3.07 | 5.07 | 6 | 41 | 50 | 9 |
| 41 | IAHH-8041BG I | 3717 | 0.54 | 6.63 | 6.66 | 50 | 53 | 3 |
| 42 | IAHH-8042BG I | 3428 | -1.7 | 9.65 | 9.81 | 74 | 86 | 12 |
| 43 | IAHH-8043BG II | 2908 | -11.33 | -8.66 | 14.65 | 102 | 146 | 44 |
| 44 | IAHH-8044BG II | 2448 | -2.97 | 0.39 | 3.13 | 20 | 108 | 88 |
| 45 | IAHH-8045BG II | 2961 | -2.67 | 0.61 | 2.85 | 17 | 58 | 41 |
| 46 | IAHH-8046BG II | 3528 | -11.88 | 4.52 | 13.19 | 97 | 103 | 6 |
| 47 | IAHH-8047BG II | 3313 | -6.07 | 4.48 | 7.76 | 62 | 77 | 15 |
| 48 | IAHH-8048BG II | 3191 | -4.36 | 7.64 | 8.9 | 70 | 90 | 20 |
| 49 | IAHH-8049BG II | 3410 | -11.49 | -5.09 | 13.02 | 96 | 109 | 13 |
| 50 | IAHH-8050BG II | 2997 | 6.91 | 1.82 | 7.43 | 60 | 97 | 37 |
| 51 | IAHH-8051BG II | 2245 | 3.82 | -13.04 | 13.63 | 98 | 192 | 94 |
| 52 | IAHH-8052BG II | 2879 | 3.76 | -3.64 | 5.36 | 35 | 80 | 45 |
| 53 | IAHH-8053BG II | 3288 | -5.42 | -5.49 | 7.88 | 63 | 80 | 17 |
| 54 | IAHH-8054BG II | 2492 | 10.1 | 3.01 | 10.96 | 79 | 163 | 84 |
| 55 | IAHH-8055BG II | 2723 | 0.42 | 0.78 | 0.9 | 4 | 66 | 62 |
| 56 | IAHH-8056BG II | 2623 | 1.61 | 1.1 | 2.01 | 11 | 82 | 71 |
| 57 | IAHH-8057BG II | 2580 | 1.97 | 4.22 | 4.7 | 28 | 106 | 78 |
| 58 | IAHH-8058BG II | 2204 | -1.38 | -6.05 | 6.22 | 45 | 140 | 95 |
| 59 | IAHH-8059BG II | 2146 | 0.66 | -9.42 | 9.44 | 73 | 170 | 97 |
| 60 | IAHH-8060BG II | 2745 | -6.26 | -0.96 | 6.6 | 48 | 106 | 58 |
| 61 | IAHH-8061BG II | 3128 | 0.98 | 2.54 | 2.74 | 16 | 41 | 25 |
| 62 | IAHH-8062BG II | 2821 | 7.55 | -8.58 | 11.65 | 87 | 139 | 52 |
| 63 | IAHH-8063BG II | 2763 | -1.57 | -5.31 | 5.56 | 36 | 90 | 54 |
| 64 | IAHH-8064BG II | 2752 | -0.08 | 6.69 | 6.69 | 51 | 106 | 55 |
| 65 | IAHH-8065BG II | 2183 | 1.43 | -0.95 | 1.77 | 8 | 104 | 96 |
| 66 | IAHH-8066BG II | 2003 | 11.07 | 0.96 | 11.59 | 86 | 191 | 105 |
| 67 | IAHH-8067BG II | 2868 | -0.42 | 6.47 | 6.49 | 46 | 93 | 47 |
| 68 | IAHH-8068BG II | 2584 | -1.91 | 4.44 | 4.87 | 31 | 108 | 77 |
| 69 | IAHH-8069BG II | 2366 | 2.53 | 7.93 | 8.36 | 67 | 156 | 89 |
| 70 | IAHH-8070BG II | 2627 | 1.79 | 3.23 | 3.73 | 24 | 94 | 70 |
| 71 | IAHH-8071BG I | 2747 | -0.87 | 0.3 | 0.96 | 5 | 62 | 57 |
| 72 | IAHH-8072BG II | 2093 | 1.71 | 2.23 | 2.85 | 18 | 116 | 98 |
| 73 | IAHH-8073BG I | 2764 | -4.1 | 11.59 | 12.35 | 94 | 147 | 53 |
| 74 | IAHH-8074BG I | 3055 | 0.59 | 5.83 | 5.86 | 39 | 71 | 32 |
| 75 | IAHH-8075BG I | 2853 | 2.9 | 4.04 | 5.05 | 33 | 82 | 49 |
| 76 | IAHH-8076BG I | 2838 | 2.81 | 1.72 | 3.4 | 21 | 72 | 51 |
| 77 | IAHH-8077BG I | 3066 | 2.67 | 5.16 | 5.87 | 40 | 71 | 31 |
| 78 | IAHH-8078BG I | 3434 | -0.34 | 5.56 | 5.57 | 37 | 48 | 11 |
| 79 | IAHH-8079BG II | 2948 | -4.06 | 3.79 | 5.68 | 38 | 80 | 42 |
| 80 | IAHH-8080BG I | 3085 | -17.35 | 0.16 | 18.11 | 108 | 136 | 28 |

| Sl no | Hybrids | SCY (kg/ha) | AMMI Stability estimates | | | | | |
|-------|----------------------|-------------|--------------------------|--------|-------|----------|-----|----------|
| | | | IPCA 1 | IPCA 2 | ASV | Rank ASV | YSI | Rank YSI |
| 81 | IAHH-8081BG I | 3774 | -11.72 | 0.77 | 12.25 | 91 | 93 | 2 |
| 82 | IAHH-8082BG I | 3507 | -7.09 | 8.47 | 11.25 | 82 | 90 | 8 |
| 83 | IAHH-8083BG I | 3625 | -13.36 | 2.49 | 14.16 | 100 | 104 | 4 |
| 84 | IAHH-8084BG I | 3443 | -16.1 | -4.17 | 17.31 | 107 | 117 | 10 |
| 85 | IAHH-8085BG II | 3293 | -10.7 | -1.12 | 11.22 | 81 | 97 | 16 |
| 86 | IAHH-8086BG II | 2019 | -3.24 | -10.89 | 11.4 | 85 | 187 | 102 |
| 87 | IAHH-8087BG II | 2086 | 8.91 | -6.56 | 11.38 | 83 | 182 | 99 |
| 88 | IAHH-8088BG II | 2695 | -0.7 | 11.77 | 11.79 | 90 | 153 | 63 |
| 89 | IAHH-8089BG II | 3012 | -1.84 | 15.12 | 15.24 | 103 | 139 | 36 |
| 90 | IAHH-8090BG II | 2615 | -1.13 | 4.56 | 4.71 | 29 | 101 | 72 |
| 91 | IAHH-8091BG II | 2731 | -5.17 | 4.4 | 6.97 | 54 | 114 | 60 |
| 92 | IAHH-8092BG II | 3073 | 1.48 | 3.06 | 3.43 | 22 | 52 | 30 |
| 93 | IAHH-8093BG II | 1646 | 13.56 | -8.21 | 16.36 | 106 | 215 | 109 |
| 94 | IAHH-8094BG II | 2015 | 11.74 | -0.96 | 12.29 | 93 | 196 | 103 |
| 95 | IAHH-8095BG II | 2872 | 6.78 | 8.39 | 10.97 | 80 | 126 | 46 |
| 96 | IAHH-8096BG II | 2981 | -1.27 | -0.02 | 1.32 | 6 | 45 | 39 |
| 97 | IAHH-8097BG II | 3018 | 4.07 | 6.09 | 7.42 | 59 | 94 | 35 |
| 98 | IAHH-8098BG II | 2611 | 8.79 | 1.63 | 9.31 | 71 | 144 | 73 |
| 99 | IAHH-8099BG I | 2600 | 6.15 | 3.24 | 7.19 | 56 | 132 | 76 |
| 100 | IAHH-8100BG II | 2968 | 7.09 | 8.66 | 11.4 | 84 | 124 | 40 |
| 101 | IAHH-8101NBt | 2314 | 6.13 | -7.45 | 9.82 | 75 | 166 | 91 |
| 102 | IAHH-8102BG I | 3525 | -1.63 | 0.56 | 1.79 | 9 | 16 | 7 |
| 103 | IAHH-8103BG I | 3096 | 4.57 | 0.39 | 4.79 | 30 | 56 | 26 |
| 104 | IAHH-8104BG I | 3209 | 11.79 | 6.03 | 13.7 | 99 | 118 | 19 |
| 105 | IAHH-8105BG I | 3090 | 9.76 | 11.66 | 15.49 | 104 | 131 | 27 |
| 106 | Ajeet 155 BGII check | 2685 | 0.39 | -6.77 | 6.79 | 53 | 118 | 65 |
| 107 | Jadoo BGII check | 2912 | -0.95 | 1.92 | 2.16 | 13 | 56 | 43 |
| 108 | DHH-11 | 1967 | -0.29 | -0.25 | 0.39 | 2 | 108 | 106 |
| 109 | Non Bt Variety | 1738 | 6.53 | -2.5 | 7.26 | 57 | 165 | 108 |
| | | | | | | | | |
| | Aurangabad | 3192 | -0.46 | 51.87 | | | | |
| | Dharwad | 3030 | -45.65 | -26.33 | | | | |
| | Raichur | 2139 | 46.11 | -25.54 | | | | |

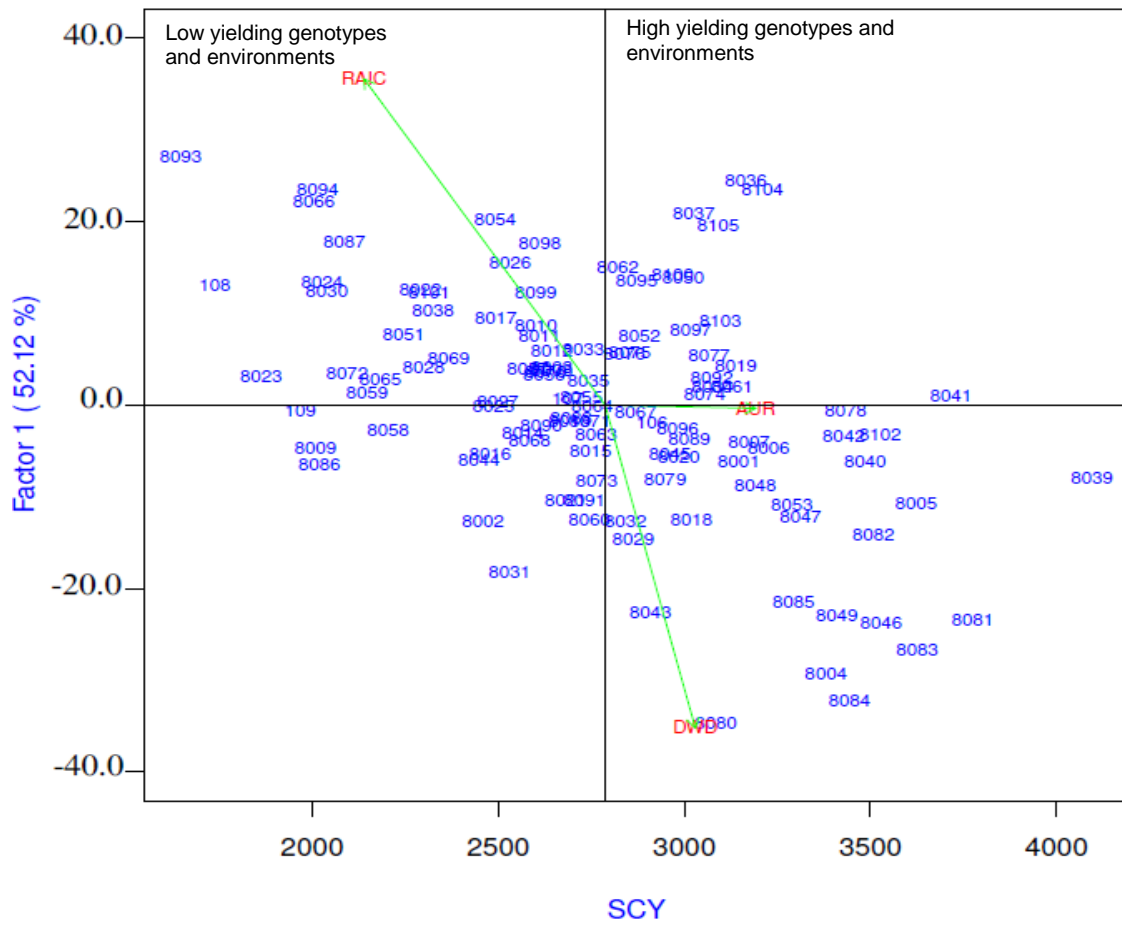


Figure 1. AMMI I biplot based on seed cotton yield over main principal component (IPCA 1) values.

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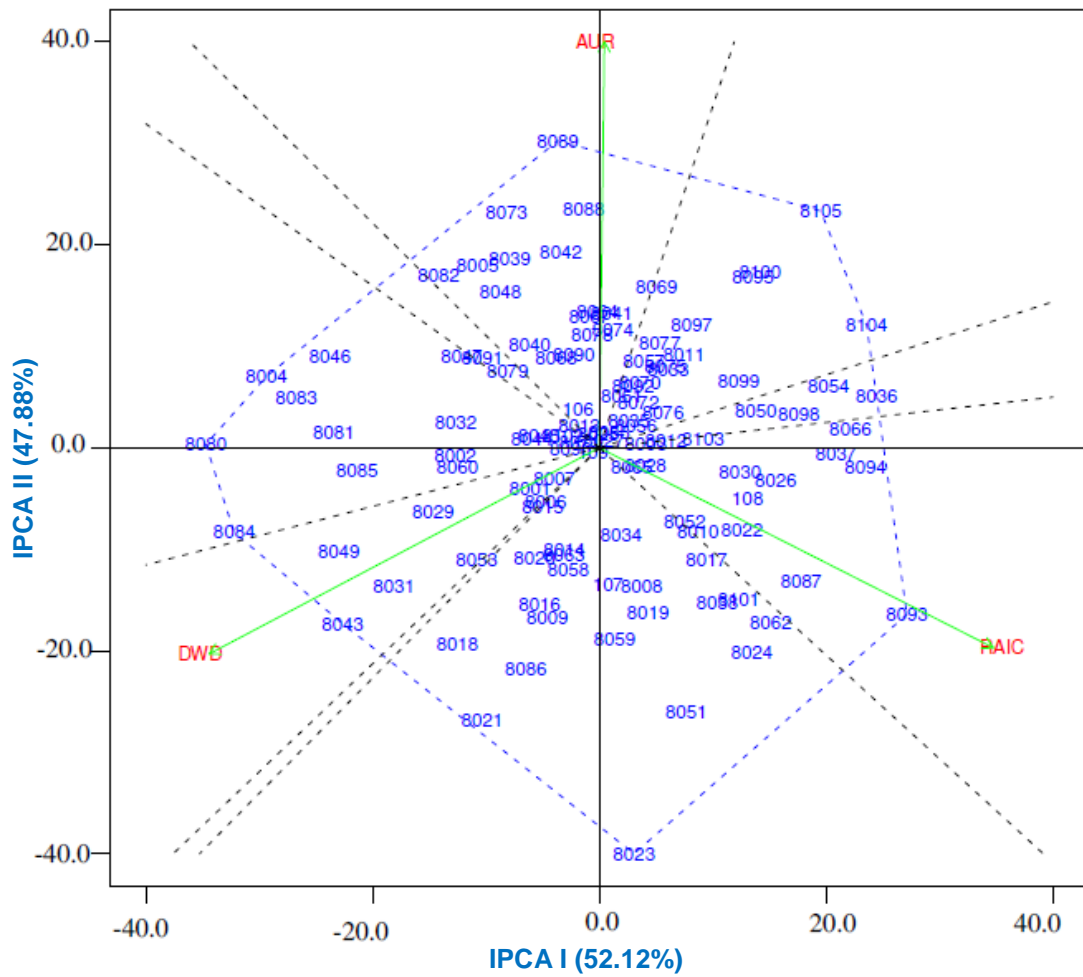


Figure 2. AMMI 2 biplot based on seed cotton yield over 3 locations

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3.2. AMMI analysis

The AMMI stability values (ASV) and their corresponding ranks for the tested genotypes are presented in Table 3. In the AMMI model, GEI was explained by principal component analysis [15] that maximizes the variation explained by the products of the genotypic and environmental scores. A desirable property of AMMI analysis is that genotype and environment scores can be used to construct a powerful graphical representation as a biplot (Figure 2 and 3). In biplot genotypes that were more similar to each other were close to each other in the plot. The angle between environmental axes was related to the correlation between environments. An acute angle indicates the positive correlation, an obtuse angle indicates the negative correlation (like Aurangabad and Dharwad; Aurangabad and Raichur; Dharwad and Raichur).

The discriminating ability of the environments can be judged by calculating the distance of each environment from the biplot origin [3, 5 and 15]. In this regard, the environments E1, E2 and E3 were most discriminating as indicated by the long distance from the biplot origin. The high potential environment E2 (Dharwad) can be seen in quadrant-II, with minimum interaction effects, high negative IPCA I (-45.65) as well as IPCAII (-26.33) scores. The low potential environments E-3, (Raichur) distributed in the quadrant- IV, with high positive IPCA I (46.11) score too low negative IPCA-2 (-25.34) scores. The E-1 showed the second-highest yield potentiality, had negative IPCA I (-0.46) and high positive IPCA-2 (51.87) scores. Thus, the biplot indicated E-2 and E-1 as the high yielding environment and E-3 as the lowyielding environment. The cotton hybrids genotypes also showed wide variability in yield. Similarly, sites with IPCA I scores near zero had little interaction across genotypes and low discriminating ability among genotypes [3,6 and17]. According to Gauch and Zobel [6], if genotypes and environments are close in any graph area, it will show specific adaptability of a genotype to the environment *i.e* genotypes that were close to the nearby environment will perform better in those specific environments than that genotype which was far away. Likewise, IAHH-8031 BGII, IAHH-8001 BGII and IAHH-8043 BGII were positively related to Dharwad location same way IAHH- 8080 BGI, IAHH-8042 BGI, IAHH-8069 BGII and IAHH- 8074 BGI were suitable for Aurangabad location.

From biplot Figure 1, biplot constructed from IPCA I and mean performance of the hybrids from the across the locations. The IPCAI scores of a genotype in the AMMI analysis were an indication of the stability or adaptation over environments. The greater the IPCA scores, either negative or positive, (as it is a relative value), the more specific adapted is a genotype to certain environments. The IPCAI scores approximate zero, the genotype will be more stable or adapted to the environments sampled.

AMMI biplot II (Figure 2) was constructed from both IPCA values (PC1 and PC2) and it quantifies stability using AMMI stability value (ASV). ASV is the distance from the vertex of IPCA I and IPCA II to the genotypes or environments that fall in the AMMI II biplot graph. This value used to measure the seed cotton yield stability of the genotype and cluster the genotypes and environments into different groups. Genotypes or environments which were very close to the vertex were more stable than those genotypes or environments away from the vertex. In other words, genotypes or environments that had less value of ASV score tend to be more stable than those genotypes or environments that had high ASV scores. From AMMI biplot II (Figure 2), hybrids IAHH-8023 BGII, IAHH-8080 BGI, IAHH-8105 BGI and IAHH-8094 BGII were far from the origin and considered to be unstable. On the other hand, genotypes Ajeet -155 BGII, IAHH-8103 BGI, IAHH-8061 BGII were close to the origin and considered stable. Likewise, out of 109 hybrids, 57 hybrids were stable with IPCA scores near zero. However, out of 57 hybrids, 18 hybrids with high mean yield and low ASV scored hybrids were recommended for across the environments (IAHH 8096 BGII, Jadoo BGII, IAHH-8007 BGII, IAHH-8061BGII, IAHH-8045 BGII, IAHH-8092 BGII, IAHH-8102 BGI, IAHH-8006 BGII, IAHH-8001 BGII, IAHH-8034 BGII, IAHH-8041 BGI, IAHH-8052 BGII, IAHH-8075 BGI and IAHH-8103 BGI). The fact that 57 hybrids were stable across locations reflects that the *Bt* event that brings bollworm resistance also contribute for the stability of the hybrids. It is known that genetic back ground plays important role in yielding ability of the hybrids, but nullified bollworm infestation has contributed significantly to the stability of hybrids [18]. Based on Biplot (Figure 2 and Table 4), genotypes were grouped into 4 groups based on their distribution to quadrants [3, 9 , 16, 17 and 19].

Group one the hybrids plotted the right side of the central axis formed based on grand mean which exhibited high seed cotton yield compared to the left side of the axis. Nineteen cotton hybrids recorded the above-average performance with a positive interaction effect was present in quadrant I. Among nineteen hybrids, ten hybrids were BG II with an average mean of 2986 kg/ha and nine BGI cotton hybrids with 3153 kg/ha of seed cotton yield. Among BG I hybrids, IAHH-8103 BGI recorded low ASV values (1.79) with a mean seed cotton yield of 3096 kg/ha but the yield stability index was 56 with the rank of 26. As YSI takes the stability along with mean cotton yield into consideration, low YSI was recorded in IAHH-8041 BGI (YSI-53, SCY- 3717 kg/ha, ASV- 6.66) which indicated hybrid moderate stability across the environment, whereas maximum ASV value recorded in IAHH-8105 BGI (ASV-15.49, SCY-3090 kg/ ha) but YSI was 131, indicating genotype was highly interacting with the environment and suitable for the favourable environment. Among the BGII hybrids, low ASV value recorded in IAHH-8061 BGII (ASV- 2.74, SCY- 3128 kg/ha, YSI- 41) indicated the stable hybrid across the test environment followed by IAHH-8092 BGII (ASV-3.43, SCY- 3073 kg/ha, YSI- 52) and IAHH-8034 BGII (ASV-4.45, SCY-3075 kg/ha, YSI- 56). The hybrid, IAHH-8100 BGII recorded a maximum ASV value of 11.4 (SCY- 2968 kg/ha, YSI-124) indicating the interaction with the environment and adaptability for a specific environment.

Group 2 comprises 36 hybrids that were plotted on the II quadrant along with Raichur also. All the hybrids were low yielder than the grand mean. ASV values ranged from 0.38 to 20.06 and YSI values ranged from 66 to 216. In group 3, 23 hybrids were plotted on the III quadrant with lower the grand mean and exhibiting negative interaction. Their ASV values ranged from 0.39 to 14.45 and YSI values scored from 62 to 187.

In group 4, a total of 31 hybrids plotted on the IV quadrant with above-average seed cotton yield but having a negative interaction effect. Among 31 hybrids, 19 and 12 cotton hybrids were BG II and BG I respectively. In BGI hybrids, the least YSI was from IAHH-8102 BG I (YSI-16, ASV- 1.79, SCY-3525 kg/ha) followed by IAHH-8078 BGI (YSI-48, ASV-5.57, SCY-3434 kg/ha) and IAHH-8040 BGI (YSI-50, ASV-6, SCY-3485 kg/ha) and relatively stable but interacting negatively. Likewise, in BGII hybrids, least YSI values recorded from IAHH-8007 BGII (YSI-36, ASV-2.56,

SCY- 3174 kg/ha), IAHH-8006 BGII (YSI-41, ASV-3.65, SCY- 3225 kg/ha), IAHH-8096 BGII (YSI-45, ASV-1.32, SCY-2981 kg/ha), Jadoo BGII (YSI-56, ASV-2.16, SCY-2912 kg/ha) and IAHH-8045 BGII (YSI-58, ASV-2.85, SCY-2961 kg/ha).

4. CONCLUSION

Significant variability among the genotypes and genotypes x environments indicated that hybrids were from diverse genetic back ground and hybrids had variable performance in different locations. IPCA scores nearing zero and low ASV values brought out high frequency of hybrid (57) as stable irrespective of mean yield. *Bt* cotton resistant to bollworm has contributed stability of more frequency of hybrids as it nullified variation of bollworm infestation in each of the locations. The distance from the origin and placement of locations in different quadrants of the biplot reflected that the locations were substantially discriminatory. The hybrids IAHH-8102 BGI, IAHH-8061 BGII, IAHH-8092 BGII and IAHH-8096 BGII were identified high yielding and stable across diverse locations are recommended for further evaluation and commercialization.

COMPETING INTERESTS DISCLAIMER:

Authors have declared that no competing interests exist. The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

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