

TEXAS AGRICULTURAL EXPERIMENT STATION  
SORGHUM BREEDING PROGRAM

| PLOT | SOURCE ENTRY | PEDIGREE        | TOT |    | # | # | SD | ST | PLT | LF | LDR |
|------|--------------|-----------------|-----|----|---|---|----|----|-----|----|-----|
|      |              |                 | PLT | SH |   |   |    |    |     |    |     |
| 151  | 89C211       | ARG-302222      |     |    |   |   |    |    |     |    |     |
| 152  | 89C222       | BERNARDRED      |     |    |   |   |    |    |     |    |     |
| 153  | 89C222       | BERNARDRED      |     |    |   |   |    |    |     |    |     |
| 154  | 89C227       | BTP144          |     |    |   |   |    |    |     |    |     |
| 155  | 89C227       | BTP144          |     |    |   |   |    |    |     |    |     |
| 156  | 89C233       | CS3541          |     |    |   |   |    |    |     |    |     |
| 157  | 89C233       | CS3541          |     |    |   |   |    |    |     |    |     |
| 158  | 89C235       | DA-SHE-YAN-7455 |     |    |   |   |    |    |     |    |     |
| 159  | 89C235       |                 |     |    |   |   |    |    |     |    |     |
| 160  | 89C237       | GC81            |     |    |   |   |    |    |     |    |     |
| 161  | 89C238       | DORADO          |     |    |   |   |    |    |     |    |     |
| 162  | 89C238       | DORADO          |     |    |   |   |    |    |     |    |     |
| 163  | 89C241       | EBA-1-T2        |     |    |   |   |    |    |     |    |     |
| 164  | 89C243       | EBA-2           |     |    |   |   |    |    |     |    |     |
| 165  | 89C244       | -3              |     |    |   |   |    |    |     |    |     |
| 166  | 89C246       | -4              |     |    |   |   |    |    |     |    |     |
| 167  | 89C247       | -5              |     |    |   |   |    |    |     |    |     |
| 168  | 89C248       | -6              |     |    |   |   |    |    |     |    |     |
| 169  | 89C249       | -7              |     |    |   |   |    |    |     |    |     |
| 170  | 89C250       | -8              |     |    |   |   |    |    |     |    |     |
| 171  | 89C251       | -9              |     |    |   |   |    |    |     |    |     |
| 172  | 89C252       | EMFRAPA-005R    |     |    |   |   |    |    |     |    |     |
| 173  | 89C333       | TX2510          |     |    |   |   |    |    |     |    |     |
| 174  | 89C334       | TX2524          |     |    |   |   |    |    |     |    |     |
| 175  | 89C308       | P-721           |     |    |   |   |    |    |     |    |     |
| 176  | 89C311       | P5203B          |     |    |   |   |    |    |     |    |     |
| 177  | 89C312       | P5204B          |     |    |   |   |    |    |     |    |     |
| 178  | 89C313       | P5205B          |     |    |   |   |    |    |     |    |     |
| 179  | 89C314       | P5218B          |     |    |   |   |    |    |     |    |     |
| 180  | 89C315       | QL-11           |     |    |   |   |    |    |     |    |     |

0. S  
1.  
2. O  
3.  
4. B  
5. Y  
6. S  
7. F  
8. S  
9.

COLLEGE STATION 1990

PAGE 5

| SK | EX | DAYS | PLT | SD | PAN | DES | TLD | UNIF | NOTES                             | SEL | PLOT |
|----|----|------|-----|----|-----|-----|-----|------|-----------------------------------|-----|------|
|    |    |      |     |    |     |     |     |      |                                   |     |      |
|    |    |      | P   | B  |     |     |     | 1.0  | ok, fine stem, p. lvs, fl, S. lvs | 1   | 151  |
|    |    |      | P   | R  |     |     |     | 1.0  | ok, w/ lvs, v. hot color          | 35  | 152  |
|    |    |      | T   | W  |     |     |     | 1.0  | ok, v. w. n. lvs                  | 18  | 154  |
|    |    |      | T   | W  |     |     |     | 1.0  | ok, fl. 2d, w. lvs, g. lvs        | 13  | 156  |
|    |    |      | RP  | B  |     |     |     | 1.2  | ok, mix, only lvs in fl.          | 21  | 158  |
|    |    |      | P   | R  |     |     |     | 1.0  | ok, sh. w. lvs, g. lvs            | 11  | 160  |
|    |    |      | T   | W  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 50  | 161  |
|    |    |      | T   | W  |     |     |     | 1.0  | ok, w. lvs                        | 2   | 163  |
|    |    |      | R   | I  |     |     |     | 1.0  | ok in EBA 3!!                     | 16  | 164  |
|    |    |      | R   | I  |     |     |     | 1.0  | ok v. lvs, w. lvs                 | 24  | 165  |
|    |    |      | P   | W  |     |     |     | 1.0  | ok, w. lvs, R. lvs                | 20  | 166  |
|    |    |      | P   | B  |     |     |     | 1.0  | ok, v. lvs                        | 21  | 167  |
|    |    |      | R   | R  |     |     |     | 1.0  | ok, v. lvs, w. lvs                | 15  | 168  |
|    |    |      | P   | B  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 27  | 169  |
|    |    |      | P   | B  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 22  | 170  |
|    |    |      | P   | B  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 24  | 171  |
|    |    |      | P   | W  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 15  | 172  |
|    |    |      | P   | R  |     |     |     | 1.0  | ok, v. lvs                        | 32  | 173  |
|    |    |      | P   | W  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 1   | 174  |
|    |    |      | R   | W  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 17  | 175  |
|    |    |      | P   | R  |     |     |     | 1.0  | ok, v. lvs                        | 12  | 176  |
|    |    |      | P   | R  |     |     |     | 1.0  | ok, v. lvs                        | 21  | 177  |
|    |    |      | P   | R  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 25  | 178  |
|    |    |      | P   | R  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 8   | 179  |
|    |    |      | P   | W  |     |     |     | 1.0  | ok, v. lvs, w. lvs, g. lvs        | 3   | 180  |