Genetic Analysis of the Green Cotyledon Trait in Southernpea [Vigna unguiculata (L.) Walp.]

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Abstract. A series of greenhouse and field studies were conducted to determine the inheritance of the green cotyledon trait exhibited by the recently released southernpea ‘Bettergreen’ and to elucidate the genetic relationship between the green cotyledon trait and the green testa trait exhibited by ‘Freezegreen’. Evaluation of parental, F1, F2, and backcross populations of the crosses ‘Bettergreen’ × ‘Carolina Cream’ and ‘Bettergreen’ × ‘Kiawah’ indicated that the green cotyledon trait is conditioned by a single recessive gene. Evaluation of parental and F1 populations of the cross ‘Bettergreen’ × ‘Freezegreen’ indicated that this gene is neither allelic to nor linked with the gt gene that conditions the green testa trait in ‘Freezegreen’. The color of seeds harvested from plants homozygous for both the green cotyledon and green testa genes was superior and more uniform than the color of seeds harvested from either ‘Bettergreen’ or ‘Freezegreen’ plants. We propose that the newly discovered gene be designated green cotyledon and symbolized gc. Seeds containing embryos homozygous for the gc gene are easily identified. The ability to select in the seed stage should greatly facilitate efforts to backcross the gc gene into cream-, pinkeye-, and blackeye-type cultivars.

The development of southernpea cultivars with a persistent green seed color has been the subject of much interest among both food processors, especially freezers, and plant breeders in recent years because seeds of such cultivars can potentially be harvested at the near-dry seed stage of maturity without loss of their fresh green color. The retention of the green color is important because the choice of harvesting method is often a compromise between cost and product quality. For example, once-over hand harvest, pea viner harvest, and axial-flow grain combine harvest result in about 50%, 20%, and 12%, respectively, high-quality fresh green peas (Fery, 1990). Although many processors blend peas from different harvest methods to maintain pack quality, the average blend pack now contains only 20% to 25% fresh green peas compared to the 40% to 50% averages common a few years ago (Fery, 1990).

Chambliss (1974) reported that the green testa gene (gt) conditions a green seed coat color that persists in the dry seed, and this trait results in a processed product with improved consumer appeal. Fery et al. (1993) recently discovered a green cotyledon mutant in the cream-type cultivar Carolina Cream, and released a green cotyledon selection as ‘Bettergreen’. ‘Bettergreen’ can be harvested at the near-dry stage of maturity without loss of the seed’s fresh green color. This paper reports the inheritance of the green cotyledon trait and the genetic relationship between the green cotyledon and green testa traits.

Materials and Methods

The data reported here are from greenhouse and field experiments conducted at the U.S. Vegetable Laboratory, Charleston, S.C. Plants of the parental, F1, F2, and backcross generations of the crosses ‘Bettergreen’ × ‘Carolina Cream’ (cross A) and ‘Bettergreen’ × ‘Kiawah’ (cross B) were evaluated for the green cotyledon trait. The parental and F2 generations of the cross ‘Bettergreen’ × ‘Freezegreen’ (cross C) were evaluated for both the green cotyledon and green testa traits. ‘Bettergreen’ is homozygous for the gene conditioning the green cotyledon trait (Fery et al., 1993), and ‘Freezegreen’ is homozygous for the gt gene conditioning the green testa trait (Chambliss, 1979). ‘Kiawah’ is a pinkeye-type cultivar that produces seed with cream-colored cotyledons and a cream-colored testa with a pink eye (Fery and Dukes, 1988). Except for the green cotyledon trait, ‘Carolina Cream’ and ‘Bettergreen’ are essentially isogenic lines (Fery and Dukes, 1984; Fery et al., 1993).

Seeds of the parental, F1, F2, and backcross generations were produced in the greenhouse using standard crossing and selfing procedures. The pods were harvested immediately after reaching the dry stage, and the seeds were evaluated for cotyledon color after shelling. The parents and progeny of all three crosses were seeded in the field on 3 July 1991. The experimental design for evaluating the cross A and B populations was a modified, randomized complete block with four replications. Each replicate contained one plot of each of the parents, one plot of the F1, one plot of the reciprocal F1 (cross A only), and two plots each of the backcrosses and F2. The design of the experiment for evaluating cross C populations was identical, except only the parental and F2 populations were included. Fifteen seeds per plot were planted 0.9 m apart on beds 1 m apart. Standard cultural practices were followed in all three experiments.

All available dry pods on each field-grown plant in all three experiments were hand-harvested when about 95% of the total pods were dry. The genotype of each plant at the locus controlling the green cotyledon trait was subsequently determined by examination of the cotyledons in the harvested peas, which is essentially a progeny test because the cotyledons are part of the embryo component of the seed. If needed, a portion of the testa was removed to confirm cotyledon color. The genotype at the green testa (gt) locus in all cross C plants was determined by examination of testa color of the harvested seed (the testa develops from the integuments of the ovule and is maternal plant tissue).

Results

Examination of the seeds produced from the greenhouse cross-
Table 1. Segregation for cotyledon color in parental, F₁, F₂, and backcross embryo populations of the crosses ‘Bettergreen’ × ‘Carolina Cream’ (cross A) and ‘Bettergreen’ × ‘Kiawah’ (cross B).

| Population         | No. of embryos in each class | Expected ratios (G:C)² | Chi square | P     |
|--------------------|------------------------------|-------------------------|------------|-------|
|                    | Green | Cream |                |            |
| Cross A            |        |        |                |            |
| Bettergreen (BG)   | 100   | 0      | All G          | ---        | ---   |
| Carolina Cream (CC)| 0     | 100    | All C          | ---        | ---   |
| F₁ (BG x CC)       | 0     | 11     | All C          | ---        | ---   |
| F₁ (CC x BG)       | 0     | 30     | All C          | ---        | ---   |
| F₂                 | 380   | 965    | 1G:3C          | 7.59       | < 0.01|
| F₁ x BG            | 94    | 153    | 1G:1C          | 14.10      | < 0.01|
| F₁ x CC            | 0     | 312    | All C          | ---        | ---   |
| Cross B            |        |        |                |            |
| Bettergreen (BG)   | 26    | 0      | All G          | ---        | ---   |
| Kiawah (K)         | 0     | 31     | All C          | ---        | ---   |
| F₁ (K x BG)        | 0     | 7      | All C          | ---        | ---   |
| F₂                 | 55    | 189    | 1G:3C          | 0.79       | 0.5–0.2|
| F₁ x BG            | 74    | 76     | 1G:1C          | 0.02       | 0.95–0.80|
| F₁ x K             | 0     | 94     | All C          | ---        | ---   |

²G = green, C = cream.

Table 2. Segregation at the green cotyledon locus in field-grown parental, F₁, F₂, and backcross populations of the crosses ‘Bettergreen’ × ‘Carolina Cream’ (cross A) and ‘Bettergreen’ × ‘Kiawah’ (cross B) as determined by an embryo progeny test of each individual plant.

| Population         | No. of plants in each class | Expected ratios (G:H:C)² | Chi square | P     |
|--------------------|------------------------------|-------------------------|------------|-------|
|                    | Homozygous green | Heterozygous at locus | Homozygous cream |            |
| Cross A            |                |                         |                |            |
| Bettergreen (BG)   | 46              | 0                       | 0             | All G     | ---   |
| Carolina Cream (CC)| 0               | 0                       | 52            | All C     | ---   |
| F₁ (BG x CC)       | 0               | 23                      | 0             | All H     | ---   |
| F₁ (CC x BG)       | 0               | 29                      | 0             | All H     | ---   |
| F₂                 | 26              | 58                      | 20            | 1G:2H:1C  | 2.08  | 0.5–0.2|
| F₁ x BG            | 54              | 49                      | 0             | 1G:1H     | 0.24  | 0.8–0.5|
| F₁ x CC            | 0               | 56                      | 52            | 1H:1C     | 0.15  | 0.8–0.5|
| Cross B            |                |                         |                |            |
| Bettergreen (BG)   | 53              | 0                       | 0             | All G     | ---   |
| Kiawah (K)         | 0               | 0                       | 55            | All C     | ---   |
| F₁ (K x BG)        | 0               | 26                      | 0             | All H     | ---   |
| F₂                 | 30              | 44                      | 34            | 1G:2H:1C  | 3.99  | 0.2–0.05|
| F₁ x BG            | 65              | 48                      | 0             | 1G:1H     | 2.56  | 0.2–0.05|
| F₁ x K             | 1               | 56                      | 48            | 1H:1C     | 0.62  | 0.5–0.2|

²G = homozygous green, H = heterozygous, and C = homozygous cream.

Seeds harvested from the parental plants in the field experiments for evaluating the cross A and B populations contained embryos with the expected cotyledon phenotypes, i.e., ‘Bettergreen’, green cotyledons; ‘Carolina Cream’, cream cotyledons; and ‘Kiawah’, cream cotyledons (Table 2). The genotypes in the various generations of the ‘Bettergreen’ × ‘Carolina Cream’ (cross A) and ‘Bettergreen’ × ‘Kiawah’ (cross B) crosses as determined by cotyledon color of the progeny embryos indicated that the green cotyledon trait is clearly conditioned by a single recessive gene. All plants in the F₁ populations were heterozygous at the locus conditioning the green cotyledon trait, and the F₂ populations segregated 1 homozygous green : 2 heterozygous : 1 homozygous cream. Backcrosses of the F₁ to ‘Bettergreen’ segregated 1 green : 1 heterozygous, and backcrosses to the cream...
had a tendency to gradually fade, probably because of extended exposure to light, if the seed remain on the plant for a significant amount of time after pod dry-down, and 3) the degree of pigmentation of the testa, and possibly testa thickness, seems to influence the effect of light on cotyledon color. Fading caused by exposure to light is not only a characteristic of green cotyledons in southernpea, but it has also been documented for green testa in southernpea, both green cotyledon and green seed coat in lima bean, and green seed coat in snap bean (Chambliss, 1974; Dean, 1968; Fery et al., 1993; Magruder and Wester, 1941; Tucker, 1965).

Our observation that plants homozygous for the recessive alleles at both the gc and gr loci might produce seeds that are superior in color to those produced by either ‘Bettergreen’ or ‘Freezegreen’ may be of considerable economic importance. This observation suggests that efforts should be initiated to study the feasibility of using both of these genes to develop cultivars that produce seed with an enhanced, persistent green color.

Table 3. Segregation for the green testa and green cotyledon traits in the parental and F2 populations of the cross ‘Freezegreen’ x ‘Bettergreen’.z

| Population | Cream cotyledon | Green cotyledon | Expected ratios (CC:CG:GC:GG) \( ^{2} \) | Chi square | \( P \) |
|------------|-----------------|-----------------|------------------------------------------|------------|--------|
| Freezegreen| 0               | 0               | All GC                                   | ---        | ---    |
| Bettergreen| 0               | 48              | All CG                                   | ---        | ---    |
| F2         | 63              | 16              | 9:3:3:1                                  | 1.42       | 0.80–0.50 |

zSegregation at the green testa locus was determined by evaluation of testa color of seed harvest from each plant; segregation at the green cotyledon locus was determined by evaluation of cotyledon color of progeny embryos.

\(^{2}\)CC = cream testa and cream cotyledon, CG = cream testa and green cotyledon, GC = green testa and cream cotyledon, and GG = green testa and green cotyledon.

Discussion

This study indicates that a single recessive gene conditions the green cotyledon trait exhibited by the recently released cultivar Bettergreen. We propose that this gene be designated green cotyledon and symbolized gc. The availability of this gene in an excellent cultivar background and the ability to select for the gene in the embryo stage should facilitate its use in breeding programs to convert standard cream-, pinkeye-, and blackeye-type southernpea cultivars to green cotyledon phenotypes. It should be noted that Magruder and Wester (1941) reported the discovery of a similar recessive gene in lima bean that conditions green cotyledons. Lima bean cultivars with green cotyledons have been popular in the frozen food industry for many years (Magruder and Wester, 1941; Wester, 1965).

Although the procedures used to determine the genotypes of field-grown plants at the gc locus using embryo progeny tests were both rapid and reliable, some difficulty was encountered in determining the cotyledon phenotype of individual embryos in greenhouse-grown seed. The following phenomena seemed to account for most of the difficulties: 1) embryos heterozygous at the gc locus have a tendency to retain some green pigmentation in the cotyledons if the seed are harvested immediately after pod dry-down, 2) the green color of the cotyledons of homozygous gc/gc embryos has a tendency to gradually fade, probably because of extended exposure to light, if the seed remain on the plant for a significant amount of time after pod dry-down, and 3) the degree of pigmentation of the testa, and possibly testa thickness, seems to influence the effect of light on cotyledon color. Fading caused by exposure to light is not only a characteristic of green cotyledons in southernpea, but it has also been documented for green testa in southernpea, both green cotyledon and green seed coat in lima bean, and green seed coat in snap bean (Chambliss, 1974; Dean, 1968; Fery et al., 1993; Magruder and Wester, 1941; Tucker, 1965).

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