‘WhipperSnapper’, a Dual-purpose Southernpea for the Production of Both Snaps and Fresh-shell Peas

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‘WhipperSnapper’ is a new southernpea [Vigna unguiculata (L.) Walp.] released 13 Jan. 2006 by the Agricultural Research Service of the U.S. Department of Agriculture, the LSU AgCenter, and Lincoln University. The new cultivar is the product of a breeding program to incorporate the superior yield and seed characteristics of Asian “vegetable cowpeas” into American snap-type southernpeas. Traditionally, home gardeners and farmers in the southern United States have grown southernpeas to produce both fresh-shell peas and immature, fresh pods or snaps. Southernpeas are tolerant to drought and hot weather and can be grown quite successfully under conditions that are totally unsuitable for such table legumes as the common bean (Phaseolus vulgaris L.). ‘WhipperSnapper’ was developed for use as a dual-purpose cultivar that can be used to produce both snaps and fresh-shell peas.

Origin

‘WhipperSnapper’ is the product of a pedigree-type breeding program initiated in 1988. The initial cross involved UCR-204 and 87-161-2. UCR-204 is a snap-type cowpea germplasm line released by the University of California at Riverside in 1986 (Patel and Hall, 1986); it was developed at the Indian Agricultural Research Institute, New Delhi, India, and was evaluated in India as breeding line No. 779. UCR-204 is a bulked F<sub>2</sub> population grown in 1996. It was evaluated as US-905 throughout the southern United States as an entry in the 1998, 1999, and 2000 Regional Southernpea Cooperative Trials.

Description

‘WhipperSnapper’ has a compact, erect plant habit. The leaf color is a dull medium green and the leaf surface is smooth. There is no red or purple pigmentation on stems, branches, petioles, or peduncles. Flower color is white, but the back and the lower center portion of the inside of the standard are yellow. Pods are borne above the foliage. Ready-to-harvest pods are attached to the peduncles in a pendant manner. Each peduncle most commonly produces two pods, but the cultivar has a tendency to produce greater numbers of pods per peduncle in some seasons. In a 2001 planting, for example, 36% of the ‘WhipperSnapper’ peduncles produced three pods, 6% produced four pods, and 1% produced five pods. Typical ready-to-harvest ‘WhipperSnapper’ pods are green colored and slightly curved at the attachment end. Typical mature-green pods suitable for fresh-shell harvest exhibit an attractive yellow color, are 25 cm long, and contain ≥14 seeds (Fig. 1). The hulls of the mature-green pods are loose around the peas and the constrictions are distinct (pea locations in unshelled pods are quite obvious). Mature-green pods shell easily. Fresh peas are cream-colored, kidney-shaped, and weigh 24.5 g per 100 peas. Dry pods exhibit a light straw color. Dry peas have a smooth seedcoat.

Replicated dry pod harvest field studies were conducted at Charleston, SC, in 1997, 1998, 2000, and 2001 to compare the maturity, seed size, and yield characteristics of ‘WhipperSnapper’ and ‘Bettersnap’ (Table 1). The results of these studies indicated that ‘WhipperSnapper’, on average, is 2.7 d earlier than ‘Bettersnap’; produces seeds that are 7.1% smaller (9.2 g per 100 dry seed), and has a 19% greater yield potential. Additionally, the results of these studies clearly indicated that the quality of ‘WhipperSnapper’ seed is excellent and much superior to that of ‘Bettersnap’. ‘Bettersnap’ seedcoats have a tendency to split, and this undesirable trait, in addition to being a seed production problem for seedsmen, limits the usefulness of ‘Bettersnap’ as either a fresh-shell or dry-shell cultivar.

A replicated field study was conducted at Charleston, SC, in 1999 to compare the maturity, pod, and yield characteristics of ‘WhipperSnapper’ and ‘Bettersnap’ when...
Table 1. Number of days to dry pod harvest, weight per 100 dry peas, and dry pea yield for WhipperSnapper and Bettersnap southernpeas grown in spring trials, Charleston, SC, 1997, 1998, 2000, and 2001.1

| Trial/Cultivar | Days to dry pod harvest (no.) | Wt/100 dry peas (g) | Dry pea yield (kg ha⁻¹) |
|----------------|-------------------------------|---------------------|------------------------|
| Trial I, 1997  | WhipperSnapper 65.0 b¹  | 8.6 b               | 1018 a                |
|                | Bettersnap 66.6 a            | 10.6 a              | 601 b                  |
| Trial II, 1998 | WhipperSnapper 58.6 b       | 9.8 b               | 738 a                  |
|                | Bettersnap 60.9 a            | 11.9 a              | 751 a                  |
| Trial III, 2000| WhipperSnapper 64.0 b       | 9.0 b               | 620 a                  |
|                | Bettersnap 67.8 a            | 11.6 a              | 545 a                  |
| Trial IV, 2001 | WhipperSnapper 65.0 b       | 8.6 b               | 531 a                  |
|                | Bettersnap 67.6 a            | 10.4 a              | 386 a                  |
| Combined analysis of all trials | WhipperSnapper 62.5 b²NS | 9.2 b²NS            | 714 a**                |
|                | Bettersnap 65.2 a            | 11.3 a              | 598 b                  |

¹Spring 1997, 1998, 2000, and 2001 trials planted on 2 June, 27 May, 1 June, and 5 June, respectively. The experimental design of each trial was a randomized complete block with five (1997, 2001) or 10 replications (1998, 2000). Each plot was space-planted, 18 hills per plot, three seeds per hill, 30 cm between hills, and 102 cm between rows. Results of combined analyses of all trials indicated a significant cultivar x trial interaction for dry pea yield. Consequently, results are presented for both single trial and combined analyses to aid interpretation.
²Mean separation within columns and trials by the Student-Newman-Keuls multiple range test, P ≤ 0.05.
NS - Nonsignificant or significant interaction between cultivar and trial at P ≤ 0.01.

Table 2. Number of days to harvest, pod length, pod diameter, and fresh pod (snap) yield for WhipperSnapper and Bettersnap southernpeas grown in a spring trial, Charleston, SC, 1999.²

| Cultivar       | Days to first harvest (no.) | Width (mm) | Ht (mm) | Pod length (cm) | Fresh pod (snap) yield (kg ha⁻¹) |
|----------------|----------------------------|------------|--------|-----------------|---------------------------------|
| WhipperSnapper | 49.4 a²                    | 6.37 a     | 7.64 a | 24.0 a          | 10,468 a                        |
| Bettersnap     | 50.0 a                     | 6.46 a     | 7.53 a | 23.4 a          | 6,474 b                         |

²Trial planted on 2 June 1999. The experimental design was a randomized complete block with 10 replications. Each plot was space-planted, 18 hills per plot, three seeds per hill, 30 cm between hills, and 102 cm between rows. The trial was harvested on 21 July, 23 July, 25 July, 28 July, 30 July, and 2 Aug. Each harvest was planned so that most of the harvested fresh pods were commercial sieve size no. 2 (5.75 to 7.34 mm in width).
³Mean separation within columns by the Student-Newman-Keuls multiple range test, P ≤ 0.05.

Fig. 2. Field planting of ‘WhipperSnapper’ southernpeas at ‘snap-stage’ maturity being harvested by a commercial reel-type snap-bean harvester in Calhoun, LA. Note the compact, erect plant habit and the long, straight snaps.

Protection for ‘WhipperSnapper’ is being sought under the Plant Variety Protection Act. Genetic material of this release will be deposited in the National Plant Germplasm System, where it will be available for research purposes, including the development and commercialization of new cultivars. It is requested that appropriate recognition of source be given when this germplasm contributes to research or development of a new breeding line or cultivar.

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