Three F₈–derived breeding lines, W6 26740 (RIL 846_34; GP-96, PI 652444), W6 26743 (RIL 846_40; GP-97, PI 652445), and W6 26745 (RIL 847_36; GP-98, PI 652446) of green pea (Pisum sativum L.), selected from a recombinant inbred line population developed by the USDA–ARS in 2002, are unique in combining high levels of resistance to Fusarium root rot [caused by Fusarium solani (Mart.) Sacc. f. sp. pisi (F.R. Jones) W.C. Snyder & H.N. Hans.] with acceptable agronomic traits. They will be useful as a resource for developing root rot resistant green pea cultivars. The parentage of W6 26740, W6 26743, and W6 26745 is a cross between ‘Dark Skin Perfection’/90-2131 made in 1994 at Pullman, WA. Dark Skin Perfection is a freezing and canning cultivar characterized by straight, blunt, green, double pods; it was used by pea breeders in the 1950s as a source of resistance to Fusarium wilt race 1 [caused by F. oxysporum Schlecht. f. sp. pisi (van Hall) Snyd. & Hans], 90-2131 is a germplasm release characterized by white flowers, green cotyledons, a clear seed coat, a black hilum and dimpled seed. This line has partial resistance to Aphanomyces root rot (caused by Aphanomyces eutiches Drechs.), Fusarium root rot, and Fusarium wilt races 1, 5, and 6. W6 26740, W6 26743 and W6 26746 are expected to serve as parental lines in the development of cultivars with improved disease resistance primarily to Fusarium root rot.

Methods
Population Development

The parentage of W6 26740, W6 26743, and W6 26745 is a cross between Dark Skin Perfection/90-2131 (Kraft 1992) made in 1994 at Pullman, WA. Dark Skin Perfection is a freezing and canning cultivar characterized by straight, blunt, and green pods borne doubly on peduncles and was used by pea breeders in the 1950s as a source of resistance to Fusarium wilt race 1 [caused by F. oxysporum Schlecht. f. sp. pisi (van Hall) Snyd. & Hans]. 90-2131 is a germplasm release characterized by white flowers, green cotyledons, a clear seed coat, a black hilum and dimpled seed (Kraft...
Disease evaluation of the nursery in 2002 used an above-ground disease severity index at the flat pod stage evaluated on each whole plot using a 0 to 5 scoring scale developed by Pilet-Nayel et al. (2002). The severity index was as follows: 0 = healthy plants; 1 = slight yellowing of lower leaves; 2 = graying, yellowing and necrosis of the lower leaves up to the third or fourth node, some stunting; 3 = graying, yellowing and necrosis of half the plants in the plot, with a few dead plants; 4 = stunting and necrosis of more than half of the plants, and more than half of the plants in a row are dead; 5 = all plants dead. Disease severity evaluations in 2003, 2004, and 2005 were based on a percentage scale (Hagedorn, 1960) assessing the amount of stunting, graying, yellowing and necrosis of the lower foliage scored from 0 to 100% (0 = healthy, 100 = dead) in each plot.

Statistical Analysis
Data were analyzed using the SAS Version 9.1.2 (SAS Institute, 2003). Analysis of variance was conducted to determine differences among lines. Individual ANOVAs were calculated for each year. Years were considered homogeneous if the ratio of the effective error variances for disease resistance scores between years was less than 10-fold. The adjusted mean values of each line were used in the combined analysis and analyzed as a randomized complete block. Least square means and standard errors were used to determine if the lines were significantly different than the parents and controls. Multiple pairwise comparisons of means were conducted using Tukey’s honestly significant difference (HSD) ($\alpha = 0.05$).

Characteristics
Agronomic Description
Line W6 26740 (tested as RIL 846-34) is 45 cm in height, has normal leaf type, blooms at the 15th node in 61 d, produces two blunt pods per node, has seed with smooth green cotyledons with black hilum ($R, r, Pl,$ respectively). Seed weight averages $25.3 \pm 0.65$ g 100 seed$^{-1}$. Line W6 26743 (tested as RIL 846-40) is 44 cm in height ($l$), has normal leaf type ($Af$), blooms at the 13th node in 57 d, produces two blunt pods per node, and has seed with wrinkled-green cotyledons with clear hilum ($r, i, pl$ respectively). Seed weight averages $19.8 \pm 0.49$ g 100 seed$^{-1}$. Line W6 26745 (tested as RIL 847-36) is 41 cm in height, has normal leaf type, blooms at the 13th node in 61 d, produces two blunt pods per node, and has seed with wrinkled-green cotyledons with clear hilum ($r, i, pl$ respectively). Seed weight averages $16.4 \pm 0.12$ g 100 seed$^{-1}$. Compared with the resistant parent 90-2131, double pods are an improved agronomic trait that contributes to improved yield in the three release lines. Two lines, W6 26743 and W6 26745, have clear hilum required for food-type pea cultivars. All three releases are shorter vine types with acceptable seed size. The trait observations are summarized in Table 1.

Disease Resistance
Analysis of variance revealed highly significant variation between RILs within years ($P = 0.0001$). No significant difference for disease rating between years was detected. There was also no significant difference between replications within a year, and no significant year × genotype interaction was detected. The $R^2$ value indicated in the model explains 82.2, 84.7, 79.1, and 86.1% of the variation for 2002, 2003, 2004, and 2005, respectively, and the coefficient variable (14, 36, 57, 27) is high for each year, but not unusual for field disease resistance data because of its extreme variability. The disease severity scores are presented in Table 2. The 2005 disease

Experimental Design and Field Evaluation
In 2002, 2003, and 2004, 93, 111, and 114 RILs, respectively, and three entries of each parent, were planted in the RFDN to screen for resistance to F. solani f. sp. pisi. Four lines of known resistant (PI 180693 [Grünwald et al., 2003], 90-2079 [Kraft 1992]) and susceptible (‘Puget’, ‘Bolero’) genotypes were added as controls. The highly susceptible cultivar Bolero was planted every 10th plot in 2002, 2003, 2004, and every 9th plot in 2005. ‘Bolero’ genotypes were added as controls. The highly susceptible cultivar Bolero was planted every 10th plot in 2002, 2003, 2004, and every 9th plot in 2005. In 2005 the eight most resistant lines and three entries of each parent were planted. A randomized complete block design was used each year, with three replications per entry. The lines were sown each April and evaluated for disease severity in June beginning with the completion of flowering until early pod-fill. Plots were sown with 30 seed in single 1.0-m rows with 27.5-cm centers. Plots were hand weeded as necessary. Fertilization, pest control, and common cultural practices were consistent with pea production in eastern Washington. Plots were watered weekly with a single application of approximately 1.13 cm of water, which provided adequate moisture to maintain pea growth but created a relatively dry soil condition favoring Fusarium root rot development. Fusarium root rot is favored under continually wet conditions; which are favored under continually wet conditions. Fusarium root rot, and Fusarium wilt races 1, 5, and 6 (Haglund and Kraft, 2001). The cross, designated X94P275, was made in the field in the summer of 1994. The six F1 seed from one pod were planted in the greenhouse in August 1994, and all F2 seed were planted in November 1994. The lines were developed using single seed descent (Brim, 1966). The recombinant inbred population was developed from the $F_2$ through the $F_8$ generation in the greenhouse by single seed descent, and the lines were planted in the field at Pullman for seed increase in 2000. The recombinant inbred lines (RILs) in the $F_8$ generation were evaluated in the RFDN in 2002, 2003, 2004, and 2005.

Disease Resistance Evaluations
Disease evaluation of the nursery in 2002 used an above-ground disease severity index at the flat pod stage evaluated on each whole plot using a 0 to 5 scoring scale developed by Pilet-Nayel et al. (2002). The severity index was as follows: 0 = healthy plants; 1 = slight yellowing of lower leaves; 2 = graying, yellowing and necrosis of the lower leaves up to the third or fourth node, some stunting; 3 = graying, yellowing and necrosis of half the plants in the plot, with a few dead plants; 4 = stunting and necrosis of more than half of the plants, and more than half of the plants in a row are dead; 5 = all plants dead.
evaluations were confounded by high levels of virus infestation in the nursery. Each release is significantly different from the susceptible parent using Tukey’s HSD. There was a trend toward lower disease severity ratings of the release lines compared with the resistant parent using the standard error range; the disease ratings were lower for W6 26740 in all three field tests, and W6 26743 and W6 26745 were lower in three of four field tests (Table 2). Additionally, all three lines have improved agronomic characteristics with doubled pods; two lines have clear hilum required for food-grade pea.

### Availability
Small quantities of seed are available from the corresponding author. Seed is also available from the Western Regional Plant Introduction Station (http://www.ars.usda.gov/pwa/pullman/wrpis). There are no restrictions on their use in breeding for pea cultivar improvement.

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### References