Leafminers are serious insect pests of many agricultural crops throughout the world (Parrella, 1987). The predominant leafminer species in spinach (Spinacia oleracea L.) production areas in central California was identified to be Liriomyza langei Frick (Scheffer et al., 2001). Leafminer adults are small, shiny, black flies with a bright yellow triangular spot on the upper thorax between the wings. Damage occurs when adult flies puncture leaves to feed on plant sap and females lay white, oval eggs within the leaf tissue, leaving “stings” that appear as holes or bumps on the leaves. Larvae hatch from eggs and feed between upper and lower leaf surfaces. The winding, whitish tunnels or indents on both sides of the leaf blade. Leaf miner larvae and larval mining of leaves reduces photosynthetic capacity, renders spinach leaves unmarketable, and provides an entrance for disease organisms (LeStrange et al., 1999).

Chemical control of leafminers usually lasts only a short time. Adult control with contact insecticides is especially unsatisfactory because flies can easily move, and the treated field is subject to re-infestation from adjacent untreated crops and weeds (LeStrange et al., 1999). Many studies have shown that leafminers can develop a high degree of resistance to a broad range of insecticides (Keil and Parrella, 1990; Mason et al., 1987; Parrella and Trumble, 1989). In California, chemical control is often not an option for spinach. Fresh market “baby leaves” are harvested in about 24 d from planting (at the four- to five-leaf stage). Many systemic insecticides for larval control have a requirement of a 14-d preharvest interval (the period with no chemical sprays before harvest). The result is that “baby leaf” fields have to be sprayed about 10 d after planting or earlier, when plants are still small and most of the spray hits the ground and is wasted. Consequently, growers try to avoid leafminers by planting spinach in fields where the insect pressure is low, but growers may not have that option and leafminer infestation is unpredictable. As a result, spinach is often tainted with the stipples of adult feeding or bumps on the leaves. Larvae hatch from eggs and feed between upper and lower leaf surfaces. The winding, whitish tunnels or indents on both sides of the leaf blade. Leaf miner larvae and larval mining of leaves reduces photosynthetic capacity, renders spinach leaves unmarketable, and provides an entrance for disease organisms (LeStrange et al., 1999).

Resistant cultivars remain the most economical means of insect control. Their use will reduce the costs of chemicals, energy, and labor associated with pesticide spraying. In addition, resistant cultivars will reduce worker exposure and pesticide residues on food and in the environment. However, spinach cultivars with high levels of resistance to leafminers are not currently available. With the rising demand and increasing production for spinach products, there is an urgent need of leafminer resistance in spinach. In this report, a leafminer-resistant spinach germplasm is described.

Research was conducted at the Agricultural Research Station of the USDA, Salinas, Calif. The 332 spinach accessions from the National Plant Germplasm System, USDA (North Central Regional Plant Introduction Station, Ames, Iowa), were screened for leafminer resistance in a preliminary field study in 2002 (B. Mou, unpublished results). No accession was immune to leafminers, but partial resistance was found in some individual plants within some accessions. A recurrent selection breeding method was used to increase the level of resistance to leafminers. Thirteen plants with fewer leafminer mines were selected from several accessions (five plants from PI 174385, four plants from PI 169673, three plants from PI 175312, and one plant from PI 604787) and were moved to pollinate each other in isolation in 2002. About 400 seeds were harvested from these plants and planted in the field in 2003 for another round of selection. Twenty-seven plants with fewer leafminer mines were selected and allowed to pollinate each other in isolation. Seeds were harvested from these plants to produce the breeding line 03-04-9.

Description

Insect resistance. The breeding line 03-04-9 was planted in fields at the Hartnell College in July 2004 (Trial 1) and at the USDA Agricultural Research Station in Aug. 2004 (Trial 2) and Aug. 2005 (Trial 3) in Salinas, Calif., to evaluate its resistance to leafminers. Commercial spinach cultivars ‘Alrite’ (American Takii, Salinas, Calif.), ‘Hellcat’ (Seminis Vegetable Seeds, Woodland, Calif.), ‘Lion’ (Rijk Zwaan, De Lier, Holland), and ‘Nordic IV’ and ‘Springfield’ (Gowan Seed Co., Salinas, Calif.) were included in the trials. Experimental design was a randomized complete block with 8 replications. Each plot consisted of 10 plants of a genotype, with 30 cm between plants and 35 cm between rows on 1-m wide double-row beds. Numbers of leafminer mines on each plant were counted 6 weeks after planting. Plant weight excluding roots was also recorded for each plant. Per-plant values were averaged, and analysis was conducted on the basis of plot means. Data were analyzed by analysis of variance (ANOVA) using the general linear model procedure of JMP, v. 5 (SAS Institute, Cary, N.C.). Genotypes were considered fixed effects, and replications were considered random effects. For comparisons between genotypes, least significant differences (LSD) were calculated with an error rate of P = 0.05.

Breeding line 03-04-9 had significantly fewer leafminer mines per plant than the commercial cultivars tested (Table 1). 03-04-9 had 14.4, 6.6, and 5.2 mines per plant in Trials 1, 2, and 3, while commercial cultivars averaged 129.3, 69.4, and 54.6 mines per plant in the three trials, respectively. Because 03-04-9 had lower plant weight than the cultivars, mines per plant were divided by plant weight to derive mines per 100 g plant weight. Breeding line 03-04-9 exhibited significantly fewer mines per unit plant weight than the cultivars. 03-04-9 had 17.9, 8.3, and 11.0 mines per 100 g plant weight in Trials 1, 2, and 3, compared with the averages of 58.9, 28.5, and 49.9 mines per 100 g for commercial cultivars in the three trials, respectively. Although this breeding line is resistant to mines, it was not resistant to damage from leafminer stings.

Morphological characters. Breeding line 03-04-9 is an “oriental” type (leaves have deep indentations compared with spinach commonly found in the West with round leaves) of spinach with dark green, semi-erect leaves (Fig. 1). It has an oak-leaf like leaf shape with two deep indentations on both sides of the leaf blade. Leaf...
surface is semi-flat. Red color appears on stems, petioles, and anthers. It has a dioecious flowering habit and produces prickly seeds. It has moderate resistance to bolting as compared with other germplasm accessions. Breeding line 03-04-9 was susceptible to a field infection of downy mildew (*Peronospora farinosa* f. sp. *spinaciae* Byford), although the race of the pathogen was not determined.

### Seed Availability

Limited samples of seed are available from the author for distribution to all interested parties for research purposes, including the development and commercialization of new cultivars. Samples will also be deposited in the National Plant Germplasm System. It is requested that appropriate recognition be made if the 03-04-9 germplasm contributes to research or the development of new germplasm, breeding lines, inbreds, or cultivars.

### Literature Cited


