Seedless watermelons have become extremely popular, capturing over 90% of the U.S. watermelon market in recent years (United States Department of Agriculture Economics, Statistics and Market Information System, 2012). Seedless watermelons are triploid hybrids derived from a cross between tetraploid and diploid lines. Soil-borne diseases and plant-parasitic nematodes have intensified in watermelon in recent years, particularly after the phase-out of the soil fumigant methyl bromide, and there is a continuous need to develop solutions for reducing disease and nematode pressure in this important cucurbit crop. Grafting of watermelons onto Cucurbita rootstocks as a means for reducing damage caused by soil-borne diseases has been practiced throughout the world, particularly in Asia and the Mediterranean region. However, Cucurbita rootstocks are highly susceptible to root-knot nematodes (Thies et al., 2010, 2012, 2014) and can have an adverse effect on watermelon fruit quality (Cohen et al., 2014; Edelstein et al., 2014).

In previous studies, several U.S. PIs representing Citrullus lanatus (Thunb.) Matsum. & Nakai var. citroides (L. H. Bailey) Mansf. (CLC) exhibited resistance to root-knot nematodes and/or fusarium wilt (Thies and Levi, 2007; Wechter et al., 2012). Recent genome sequencing and genetic analysis studies (Guo et al., 2013; Levi et al., 2012, 2013) showed that the CLC PIs contain unique genes or alleles that do not exist in red sweet watermelon cultivars. Among the genes unique to CLC, there are several nucleotide-binding site leucine-rich repeat gene sequence homologs that might be associated with disease or pest resistance (Harris et al., 2009). Also, many of the CLC PIs have a thicker crown and a larger vigorous vine compared with those of watermelon cultivars (Levi et al., 2012, 2013). Our recent studies in Charleston, SC (2009–12) showed that seedless (triploid) watermelon cultivars produced higher yield when grafted onto CLC rootstocks compared with those grafted onto commercial squash (Cucurbita spp.) or Lagenaria siceraria (bottle gourd) rootstocks (Thies et al., 2010, 2012, 2014). Based on these results, we hypothesized that novel tetraploid CLC lines would provide vigorous rootstocks with high protection against root-knot nematodes (RKN) for grafted watermelon scions compared with what could be provided by commonly used cucurbit rootstocks (e.g., bottle gourds or squash), which are highly susceptible to RKN (Thies et al., 2010, 2012, 2014). We also hypothesized that the close relationship between CLC and the cultivated watermelon [Citrullus lanatus subsp. vulgaris Schrader ex Eckl. Et Zeyh. Fusa (CLV)] would ensure higher compatibility of rootstock and scion grafts, resulting in better watermelon fruit quality compared with squash and bottle gourd rootstocks.

**Origin**

USVL-360 is an autotetraploid (4N = 44 chromosomes) derived from the U.S. PI 299379 (2N = 22 chromosomes) collected in southern Africa. This watermelon accession has been designated a member of the “TZama” watermelon group, also known as “cow watermelon,” and it is classified as Citrullus lanatus (Thunb.) Matsum. & Nakai var. citroides (L. H. Bailey) Mansf. (CLC), a group of ancient cultivars, also known as the ‘Citron’ melon. This classification is synonymous with Citrullus lanatus subsp. lanatus var. lanatus (Thunb.) Matsum. & Nakai that is indigenous to southern Africa (Whitaker and Bemis, 1976; Whitaker and Davis, 1962).

Development of USVL-360 began in early 2010 at the USDA, ARS, U.S. Vegetable Laboratory, Charleston, SC, with greenhouse experiments aimed at converting CLC PI plants (diploids) into tetraploids. It continued with the evaluation of verified tetraploid plants (ultimately designated USVL-360) for growth habit, reproductive attributes and their potential for use as rootstocks for grafting with cultivated diploid (seeded) and triploid (seedless) watermelon scions. USVL-360 is a pure line selection from an autotetraploid plant generated by treating a diploid CLC PI 299379 seedling with the herbicide Oryzalin (3, 5-dinitro-N4, N4-dipropylsulfanilamide; Agrisel, Suwanee, GA). The application of 0.01% Oryzalin (on three consecutive mornings) to the apical meristem of young seedlings (3 to 5 d post-germination) arrested their growth, inducing differentiation of the apical meristem cells and regeneration of a tetraploid stem (Ascough et al., 2008; Contreras et al., 2010). When the regenerated stems (with apparent tetraploid attributes) began to flower in the greenhouse, they were self-pollinated. One putative tetraploid stem produced a fruit with 130 large S1 (T2 = second tetraploid generation) seeds with speckled light green–brown seedcoats (in contrast with smaller, light brown seeds from the diploid parent PI 299379; Fig. 1A). Flow cytometry, chromosome counting, and fluorescent in situ hybridization analyses of cells extracted from regenerating T3 plants confirmed that they were tetraploids, verifying twice as much DNA per cell as normal dipsloids and a total of 44 chromosomes (Fig. 2). A T2 plant with tetraploid features, including large leaves with notched lobes and serrated edges (Fig. 1D), and female flowers with large dark yellow petals (Fig. 1B) was self-pollinated for three successive generations by single seed desicent to ensure that the identified tetraploid selection (T3) is homozygous.

**Description**

In field trials conducted in Charleston, SC, in 2013 (six replications x three plants per plot), the resulting tetraploid USVL-360 plants had larger stem diameters (2.6 to 3.6 cm in diameter) compared with those of the diploid source parents (1.8 to 2.3 cm). USVL-360 has wide leaves with wide notched lobes and serrated edges (10.4 to 18.6 cm) compared with those of the source diploid plant (8.1 to 14.3 cm) (Fig. 1). The USVL-360 plants produced globular fruits (14 to 18 cm in diameter) with a light green–yellow rind and a dense green flesh, similar to the diploid parent PI 299379, but with significantly less seeds (65 to 110 vs. 280 to 400 seeds in the diploid parent) (Fig. 1).

After self-pollination in the greenhouse in Charleston, SC, USVL-360 plants produced 70 to 160 seeds per fruit; individual seed weight averaged 990 mg per seed compared with the parental diploid seed weight of 500 mg per seed. In addition, 7- to 10-od USVL-360 seedlings have larger cotyledons (2.7 to 3.1 cm width x 3.6 to 3.9 cm length) than those of the diploid parent (1.9 to 2.1 cm width and 2.8 to 3.1 cm length). USVL-360 plants produce one large female flower for...
As a rootstock for the grafted seedless watermelon Tri-X-313 scions, USVL-360 produced yields comparable to its diploid parent PI 299379 and the commercial CLC rootstock ‘Ojakkyo’ (e.g., 2.5, 2.4, and 3 fruits per plant with total mean fruit weights of 18.17, 15.64, and 18.89 kg per plant, respectively) (Fig. 3). Although there were no significant differences among rootstocks in this experiment, the CLC rootstocks produced higher yields than the cucurbit rootstocks ‘Emphasis’ bottle gourd (Lagenaria siceraria) (2.4 fruit per plant with a total mean fruit weight of 11.8 kg per plant) and ‘Shintosa Camel’ when grafted with scions of the seedless watermelon variety ‘Melody’ (Table 1). The roots of ‘Emphasis’, ‘Shintosa Camel’, and ‘Strong Tosa’ were severely galled and roots of the USVL-360 rootstock had very few galls (Fig. 4). The high susceptibility of squash or bottle gourd rootstocks to RKN is most likely the reason for their overall poor performance compared with CLC rootstocks (Thies et al., 2010, 2014). These results confirmed our hypothesis that a tetraploid CLC rootstock could provide protection against RKN and might be a useful rootstock for grafted watermelon, producing watermelons with sufficient yield and quality. Still, additional studies in various locations across the United States, and possibly throughout the world, are needed to determine the effectiveness of tetraploid and diploid CLC genotypes vs. squash or bottle gourd rootstocks for grafted watermelon.

In greenhouse experiments at the USDA, ARS, U.S. Vegetable Laboratory, Charleston, SC, during 2012, USVL-360 response to RKN infection was similar to that of its diploid CLC parent PI 299379 and the CLC PI 500331, and superior to ‘Charleston Gray’ and the hybrid squash rootstock ‘Strong Tosa’ (Table 2). Our experiments in 2012 and 2013 in fields naturally infested with RKN confirmed the superior resistance of USVL-360 and its diploid CLC parent (PI 299379) over other commonly used cucurbit rootstocks (Fig. 4). An unreplicated greenhouse experiment indicated that the response of USVL-360 to fusarium wilt race 2 infection is similar to the response of its diploid parent (PI 299379) (47% and 53% of plants survived, respectively) and superior to the susceptible control checks ‘Charleston Gray’ and ‘Sugar Baby’ (13% and 0% survived, respectively), which is similar to the results reported by Wechter et al. (2012).

USVL-360 is readily crossed with tetraploid lines derived from the cultivated type watermelon and may be considered a useful resource for breeding programs focused on enhancing resistance to soilborne diseases in tetraploid watermelon lines that are integral to the development of triploid-seedless watermelon varieties.

**Availability**

Small quantities of seed of USVL-360 are available for distribution to interested research personnel and plant breeders who make written request to Dr. Amnon Levi, U.S. Vegetable Laboratory, 2700 Savannah Highway, Charleston, SC 29414-5334 (amnon.levi@ars.usda.gov). Seed of USVL-360 will