Lack of tolerance to high temperature in most tomato cultivars presents a major limitation for growing an economic crop in regions where the temperature during part of the growing season, even for short durations, reaches 38°C or higher (Johnson and Hall, 1953; Stevens and Rudich, 1987). Progress in developing heat-tolerant cultivars has been hindered by the complexity of the trait and its low heritability values (Scott et al., 1986; Villareal and Lai, 1979). In a genetic analysis of parental lines and their hybrid progenies, Villareal and Lai (1979) reported heritability values from 5% to 19%. They concluded that the major portion of observable variability among parental lines and their hybrid progenies was caused by environmental variables among which the most important was the relative humidity (Abdalla and Verkerk, 1968; Scott et al., 1986).

Identification of heat tolerance in tomatoes has been accomplished by evaluating them for flowering and fruit set, because these two processes are sensitive to heat and relate directly to yield (Berry and Uddin, 1988; El Ahmadi and Stevens, 1979; Hanna and Hernandez, 1982; Rudich et al., 1977). However, the impact of high temperatures on the plant is not limited to flowering and fruit set. High temperatures also affect the subsequent development and maturity of the fruit and thereby further reduce the crop (Charles and Harris, 1972; Hanna and Hernandez, 1982). Major nonreproductive processes, such as photosynthetic efficiency (Bar-Tsur et al., 1985), assimilate translocation (Tanaka et al., 1974; Went and Hull, 1949), mesophyll resistance (Stevens and Rudich, 1987), and disorganization of cellular membranes (Chen et al., 1982) have been observed. The last has been suggested as a possible screening method for heat tolerance by measuring the leakage of electrolytes from leaves that had been subjected to heat stress (Shen and Li, 1982). The present study was undertaken to 1) evaluate the performance of heat-tolerant lines and cultivars and heat-sensitive cultivars when grown under high temperatures; and 2) investigate the relationship between heat tolerance in a genotype and its ability to produce viable seeds under high temperature. Should such a relationship exist, production of viable seed under high temperature may be used as both a screening method and a mechanism for selecting for heat tolerance. Criteria used for establishing the level of heat tolerance were flowering, fruit set, yield, fruit quality, and production of viable seeds.

Materials and Methods

Seed source and identity. The study included nine lines and eight commercial cultivars (Table 1). Lines designated 1–9 were made available by the Asian Vegetable Research and Development Center ( AVRDC), Taiwan; these (designated heat-tolerant lines) were genetically selected for heat tolerance at AVRDC. Cultivars 10-13 (heat-tolerant cultivars) were made available by J. W. Scott, Univ. of Florida; these were ‘Fresh Market 9’, ‘Saladette’, ‘Processor 40’, and ‘Solar Set’. Cultivars 14-17 were purchased from commercial sources and are typical of commonly used commercial cultivars lacking tolerance to heat (heat-sensitive cultivars). These, ‘Campbell 28’, ‘Duke’, ‘Flora-Dude’, and ‘Long Keeper’, served as controls.

High-temperature plantings. Two high-temperature experiments, each consisting of five plants of each line or cultivar, were carried out in the greenhouse during Spring and Summer 1989. Seeds were planted on 6 and 21 Apr. in flats containing perlite and were kept at a 28/20°C ± 2°C day/night cycle. At the four-leaf stage, seedlings were transplanted into 4-liter pots containing sterilized soil and were maintained in the greenhouse at a 38-40°C/29-31°C day/night cycle until all fruits borne on the
lowest five inflorescences reached maturity. Water was applied once or twice a day, as needed, to avoid water stress. Ten grams of fertilizer (10N–10P–10K) was applied to the pot of each plant twice during the growing season. The first application was at initial fruit set, the second 3 weeks later. Lime was also applied twice at a rate of 10 g/plant each time. The first application was 1 week after transplanting, and the second, 3 weeks later. Pollination of flowers was performed daily around midday, using a mechanical vibrator. All other operations were typical of practices performed in greenhouse production of tomatoes. The procedures noted will be referred to as “high-temperature conditions.”

Field plantings. Two field plantings were made on the farm at the Agricultural Research Center, Beltsville, Md., during Summer 1989. Seeds were germinated in the greenhouse on 6 and 23 Apr. Seedlings were transplanted into the field on 23 May and 2 June, respectively. In each planting, each line or cultivar represented a treatment consisting of 22 plants. Plants were spaced 0.65 m apart within the row with 1.6 m between rows, following a randomized complete-block design. All cultural operations were similar to those practiced in commercial field production. These field plantings were originally designed to compare the genotype performance in a relatively warm climate in the field with that under high temperature in the greenhouse. The average maximum temperature in the field during the flowering and fruit-set periods (1 June to 30 July) was 28 and 30°C for June and July, respectively, and the highest temperature for 1 day was 35°C. The daytime averages for these 2 months were 28 and 29°C, and the nighttime averages were 18 and 19°C, respectively. Therefore, the data on field plantings represent a reasonable estimate of field performance of the tested lines and cultivars under commonly encountered conditions and will be referred to as “field conditions.”

Flowering fruit set, yield, and fruit quality. The number of flowers per plant was determined on 10 plants (five from each planting) for the greenhouse studies and on eight plants (four from each planting) in the field. AU of the flowers produced by a plant were counted up to the time when all the fruits on the lowest three inflorescences reached maturity. Individual inflorescences on each plant were tagged and flower counts were made weekly. Fruit set (percent) and average fruit weight were determined on the lowest three inflorescences of plants in the greenhouse and on the whole plant in the field. Fruit set was considered attained when the diameter of the fruit was ≥ 5 mm. Relative earliness was established on the two field plantings by determining the number of days required from planting until the appearance of one or more fruits of turning ripeness on 10% of the plants in each genotype. No attempt was made to establish the relative earliness of the genotypes under greenhouse conditions. Yield in the greenhouse and field was determined on the whole plant throughout the growing season. Because of the high incidence of fruit abnormalities under high-temperature conditions in the greenhouse, fruits were harvested at 4-day intervals beginning on 22 June and ending on 23 Aug., when all fruits on the lowest five inflorescences reached the pink stage. They were weighed and evaluated for cracks, blossom-end rot, external watery translucent tissue, and small immature fruit. Harvest in the field extended from 12 July to 28 Sept. to allow enough time for fruits of late-maturing lines and cultivars to ripen. In all cases, only normal fruits were included in the yield data.

Seed production and germination. Seed production was determined on 20 fruits from each line or cultivar grown in the field and all the fruits produced by the 10 plants of each group under greenhouse conditions. The seeds were removed from the fruit at the firm-ripe stage and soaked 1 h in 5% HCl solution at room temperature under gentle stirring. They were then washed, dried, and stored for several weeks at 20°C. A standard germination test was done according to the International Rules for Seed Testing (International Seed Testing Assn., 1985), using 400 seeds per test. Because of extremely low seed production by all cultivars under high temperature, the number of seeds

| Line/cultivar no. | Accession no./cultivar name | Normal fruits (%) | Abnormal fruits (%) |
|------------------|-----------------------------|-------------------|--------------------|
|                  |                             |                   |                    |
| Heat-tolerant    |                             |                   |                    |
| lines            |                             |                   |                    |
| 1                | CL1131-0-043-0-6            | 86                | 0                  |
| 2                | CL6058-0-3-10-2-2-2         | 74                | 0                  |
| 3                | CLN475BC,F₂,265-4-19        | 73                | 0                  |
| 4                | CLN65-349D₁,2-0             | 67                | 0                  |
| 5                | CL676BC,F₂,1-2-2-12         | 83                | 0                  |
| 6                | CL5915406D₂,2-2-0-4         | 58                | 15                 |
| 7                | CL5915-931-0-1-C₁           | 71                | 13                 |
| 8                | CL1131-0-0-13-0-6           | 86                | 0                  |
| 9                | CL5915-153D₃,3-3-0-NS1      | 53                | 0                  |
| Heat-tolerant    |                             |                   |                    |
| cultivars        |                             |                   |                    |
| 10               | Fresh Market 9              | 44                | 9                  |
| 11               | Saladette                   | 56                | 6                  |
| 12               | Processor 40                | 40                | 8                  |
| 13               | Solar Set                   | 9                 | 49                 |
| Heat-sensitive   |                             |                   |                    |
| cultivars        |                             |                   |                    |
| 14               | Campbell 28                 | 21                | 21                 |
| 15               | Duke                        | 3                 | 64                 |
| 16               | Flora-Dade                  | 4                 | 33                 |
| 17               | Long Keeper                 | 1                 | 99                 |
used in the test included all the seeds formed in the fruits that had developed and matured under high temperature. Furthermore, because of the low germination exhibited by seeds that had developed under high temperature, the number of seeds per fruit was expressed as number of viable seeds that germinated and did not include immature seeds that failed to germinate.

Data reported in this study on flowering, fruit set, yield, fruit quality, and seed production under field and high temperature conditions are the averages of the two plantings.

Results and Discussion

High temperature and flowering and fruit set. Four of the high-temperature tolerant lines produced more and five lines produced fewer flowers under high-temperature conditions than in the field (Fig. 1A). Although the effect of other environmental factors on flowering cannot be totally excluded, flowering in this group was reduced by 17% under the high-temperature conditions. Reduction in flowering by high temperature in the high-temperature tolerant cultivars and the high-temperature sensitive cultivars was 38% and 68%, respectively. Under field conditions, the high-temperature tolerant and the high-temperature sensitive cultivars produced 35% and 27% fewer flowers, respectively, than the high-temperature tolerant lines, as compared with 49% and 70% reductions under high-temperature conditions. High-temperature tolerant lines and high-temperature tolerant cultivars produced a higher percentage fruit set under high-temperature conditions than in the field (Fig. 1B). The reverse was observed in the high-temperature sensitive cultivars. Under high-temperature conditions, average fruit set in the high-temperature tolerant lines, high-temperature tolerant cultivars, and high-temperature sensitive cultivars was 70%, 52%, and 30% of the flowers formed, respectively. The effect of mechanical pollination applied daily under high-temperature conditions on fruit set could not be determined, since seed production in all tested genotypes was severely reduced or completely inhibited under high-temperature conditions regardless of the level of heat tolerance (Fig. 2C). The impairment of seed formation in the fruits under high temperature could, in part, have contributed to the observed reduction in fruit weight under high temperature (Fig. 2B) and, consequently, to the reduction in yield (Fig. 2A).

Effect of high temperature on yield and fruit quality. Under high-temperature conditions, the high-temperature tolerant lines, without exception, outyielded the high-temperature tolerant cultivars (Fig. 2A). The heat-sensitive cultivars did very poorly. The reverse was observed under field conditions where the high-temperature sensitive cultivars outyielded the high-temperature tolerant lines and cultivars. These high-temperature sensitive commercial cultivars appear to have a high yield potential that can be expressed only when high-temperature stress conditions do not prevail. As would be expected, yield under field conditions was lower in the early maturing than in the late-maturing genotypes (Fig. 3), with the exception of genotypes 3, 9, and 12. Early maturing genotypes produce less vigorous vines than late-maturing genotypes. As a result, they generally set fruits earlier and yield less than the vigorous late-maturing genotypes. Furthermore, the relationship of earliness in the field to the response of the genotypes under high-temperature stress was established by running a regression analysis using earliness in the field and percent abnormal fruits under high temperature conditions. Genotypes were arranged relative to one another for
earliness for this analysis, and the regression analysis was run on these ranks. The slope of the regression line ($b = 3.4$, $P < 0.02$) was significantly higher than zero, indicating that percent abnormalities increased with relative lateness.

Average fruit weight of normal marketable fruits under high temperature in heat-tolerant lines was approximately 35% (Fig. 2B). Thus, heat-tolerant lines exhibited a smaller reduction in fruit weight than the other two groups under high temperature. Lowest reduction in fruit weight under high temperature was observed in heat-tolerant line 1, which also demonstrated the highest fruit set (Fig. 1B) and yield (Fig. 2A) and fewest fruit abnormalities (Table 1) under high temperature. Although reduction in fruit weight might be a function of several factors, such as fruit size and puffyness, it appears from the data that the higher the level of heat tolerance, the lower the reduction in fruit weight under heat-stress conditions.

Fruit abnormalities were rare in the field but occurred frequently in heat-sensitive and, to a lesser extent, in heat-tolerant cultivars grown under high temperature (Table 1). The most common abnormalities in fruits were cracks, blossom-end rot, watery tissue, and small/immature fruits. Abnormal fruits of heat-tolerant lines grown under high temperature ranged from 14% to 47% of all fruits that had reached maturity, averaging about 28%. In contrast, abnormal fruits produced by heat-tolerant and heat-sensitive cultivars were 63% and 93% of the total fruit, respectively.

### Effect of high temperature on development of viable seeds

All lines and cultivars produced viable seeds under field conditions, with the high-temperature tolerant cultivar 13 producing the most, followed by heat-sensitive cultivars 16 and 15 (Fig. 2C). However, high temperatures severely reduced seed set in some genotypes and totally inhibited it in others. In several lines and cultivars, not enough seeds were produced to establish a relationship between the ability of a genotype to produce seeds under high temperature and its tolerance to heat stress. Consequently, the second objective set forth at the start of the experiment was not accomplished. Reductions in seed set by tomatoes grown under high temperatures have been reported (El Ahmadi and Stevens, 1979).

The heat-stress condition under which the greenhouse experiments were conducted induces the synthesis of heat-shock proteins (Neumann et al., 1987; Never and Scharf, 1984). These proteins have been suggested to protect the plant from heat damage. The observed reduction or even total inhibition of seed development under heat stress may suggest that heat-shock proteins have little to do with seed set.

According to the field studies, the heat-tolerant lines had a lower yield potential than the heat-tolerant and the heat-sensitive cultivars. However, under high-temperature conditions, the heat-tolerant lines outyielded the other two groups of cultivars because high temperature caused only a slight reduction in flowering and no reduction in fruit set in this group. These heat-tolerant lines offer opportunities as a genetic source of heat tolerance for breeding cultivars adapted to high-temperature stress. They may also be useful in physiological and biochemical studies of the molecular basis of heat tolerance.

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