Decrease of Pollen Stainability of Green Bean at High Temperatures and Relationship to Heat Tolerance

Katsumi Suzuki, Tadashi Tsukaguchi, Hiroyuki Takeda, and Yoshinobu Egawa
Japan International Research Center for Agricultural Sciences, Ishigaki, Okinawa, 907-0002 Japan

ABSTRACT. Pod yield of ‘Kentucky Wonder’ green bean (Phaseolus vulgaris L.) decreased at high temperatures due to a reduction of pod set. A highly positive correlation was observed between pod set and pollen stainability in flowers that were affected by heat stress about 10 days before anthesis. Pollen stainability was decreased by heat stress applied 8 to 11 days before flowering under controlled environment conditions. When mean air temperature during this period exceeded 28 °C, pollen stainability decreased under field conditions. Low pollen stainability indicated sensitivity to high temperatures about 10 days before flowering. A heat-tolerant cultivar showed higher pollen stainability than did heat-sensitive cultivars under high temperatures. These results demonstrated that heat tolerance at an early reproductive stage could be evaluated by analyzing pollen stainability using flowers developed under high temperatures.

Materials and Methods

GREENHOUSE AND GROWTH CHAMBER EXPERIMENTS. ‘Kentucky Wonder’ green beans were grown in 3.7-L plastic pots containing soil in a greenhouse from October to December 1998 with 12 h days/12 h nights of 27/23 °C. A natural photoperiod was provided and ranged from 10 to 11 h. Thirty pots were prepared and one plant was grown in each pot. The medium in each pot was amended with 3 g of calcium carbonate and 3 g of a 15N–12.5P–6.5K slow-release fertilizer (CDUs555; Chisso Co., Tokyo, Japan). Plants were irrigated daily. After some flowers opened, all flowers were removed until 1 d before the onset of heat treatment. No pods were present when the treatments were administered. Fifteen plants were exposed to a high temperature of 32 °C/28 °C for 24 h in a growth chamber (TGE-9H-S, Tabai Espec Co., Osaka, Japan) with a 12 h photoperiod of 1000 µmol·m⁻²·s⁻¹ (PAR) from high-pressure sodium lamps for 24 h as measured at plant level using a quantum meter (LI-250; Meiwai Co. Osaka, Japan). Relative humidity was 70% ±5%. Exposure to high temperature was initiated at 0900 HR and the plants were transferred back to the greenhouse at 0900 HR the next day. The other plants remained in the greenhouse, as control plants. Every day for 2 weeks after the high temperature treatment, pod set and pollen stainability were examined.

Pod set ratio was determined according to the method of Nakano et al. (1998) with some modification. Pod set was determined as the ratio of the total number of pods set 4 d after flowering to the total number of flowers in both the high temperature and control treatments. The total number of flowers examined for pod set during a 14 d period was 1161.

For determination of pollen stainability, three to 10 flower buds were fixed in 1 acetic acid : 3 ethanol (v/v) 1 d before flowering. Six to ten anthers from each flower bud were squashed in acetocarmine. Pollen stainability was assessed based on the percentage of well-stained pollen grains. At least 100 pollen grains for each flower bud were used to determine pollen stainability. One flower bud was regarded as a replication, and means and LSD values were calculated.

Additional index words. heat stress, pod set

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several years of southern Japan (Nakano et al., 1997). In the present study we investigated pollen stainability of ‘Haibushi’ during summer cultivation and compared it with that of other cultivars. ‘Haibushi’, ‘Kentucky Wonder’, ‘Oregon’, and ‘Okinawa Local’ were grown in a field at JIRCAS Okinawa Subtropical Station. Each cultivar was cultivated three times from January to July 1998 (Table 1). ‘Okinawa Local’ is a local cultivar grown in Okinawa prefecture located in the southernmost part of Japan. ‘Kentucky Wonder’ and ‘Oregon’ are commercial cultivars grown in Japan. The experimental field was covered with an insect exclusion net. One block of each cultivar was $5 \times 1$ m and three replications were arranged in a randomized complete block design. Eight to 10 d after flowering, pods were harvested daily for about 3 weeks. For examining pollen stainability, 3 to 16 flower buds were fixed 1 d before flowering in 1 acetic acid : 3 ethanol (v/v) every week throughout the flowering period for each cropping, and stored at $4^\circ C$ in a refrigerator. Pollen stainability was determined for each flower bud, and means and LSDs were calculated. One flower bud was regarded as a replication.

**Results**

**Relationship between pod set ratio and pollen stainability under controlled environment conditions.** On the first day, and 8 to 11 d after high temperature treatment ($32/28^\circ C$), pod set was reduced by 60% and 70%, respectively (Fig. 1). Such reductions were not observed in pods set from 2 to 7 d and later than 12 d after application of the high temperature treatment. In the same plants, pollen stainability decreased 8 to 11 d after high temperature treatment (Fig. 2). No decrease in pollen stainability was observed before 6 d or after 13 d. In the control plants, pollen stainability was almost 100%. While the decrease in pod set from 8 to 11 d after high temperature treatment corresponded to the decrease in pollen stainability, no decrease in pollen stainability was observed 1 d after high temperature treatment when pod set was markedly reduced.

**Monitoring pod set in flowers in which pollen stainability was determined.** Pollen stainability of flower buds exposed to various temperatures 8 to 11 d before flowering and pod set were plotted (Fig. 3). A highly positive correlation ($r=0.98$, $P<0.01$) was observed between pollen stainability and pod set (Fig. 3).

**Change in pollen stainability during cultivation and relationship with air temperature in the field.** Maximum, minimum, and average air temperatures in the field increased gradually from June to mid-July (Fig. 4). Mean air temperature was $>28^\circ C$ after June 13.

Pollen stainability was $<20\%$ in ‘Kentucky Wonder’, ‘Oregon’, and ‘Okinawa Local’ after mid-June (Fig. 5). Although pollen stainability of the heat-tolerant cultivar Haibushi also decreased in mid-June, it had recovered to about 60% by the end of June (Fig. 5).

The relationship between pollen stainability of two cultivars, Haibushi and Kentucky Wonder, and mean air temperature during 8 to 11 d before flowering was analyzed. When the air temperature 8 to 11 d before flowering exceeded $28^\circ C$, pollen stainability of the heat tolerant cultivar Haibushi was higher than that of the heat-sensitive cultivar Kentucky Wonder (Fig. 6).

Pod yield, mean air temperature, and pollen stainability varied depending on the time of cultivation (Table 1). Mean air temperatures during the harvest period of the first, second, and third cropping were 25.7, 27.9, and 29.8 $^\circ C$, respectively.

Pod yield of all cultivars decreased as the mean temperature
increased. In the second cropping, pod yields of ‘Haibushi’, ‘Oregon’, and ‘Kentucky Wonder’ decreased 58%, 64%, and 13%, respectively, compared to the first cropping. In the third cropping, ‘Haibushi’ still produced 24% of the yield of the first cropping, while pod production of ‘Okinawa Local’, ‘Oregon’, and ‘Kentucky Wonder’ was completely depressed.

As mean air temperature during the flowering period of each cropping increased, pollen stainability decreased (Table 1). In the first cropping, ‘Haibushi’, ‘Oregon’ and ‘Kentucky Wonder’ showed pollen stainability >80%. While pollen stainability of ‘Okinawa Local’, ‘Oregon’, and ‘Kentucky Wonder’ decreased to 55%, 73%, and 65% in the second cropping, respectively, that of ‘Haibushi’ was still >75%. In the third cropping, though the pollen stainability of the three cultivars decreased to <20%, that of ‘Haibushi’ was >60%.

**Discussion**

Pod yield of green bean decreased under high temperature conditions. Pollen stainability also decreased when mean air temperature exceeded 28°C (Fig. 6). The reduction of pod yield was attributed to the decrease of pollen stainability since a high correlation was observed between pollen stainability and pod set (Fig. 3). Thus, we conclude that the decrease of pollen stainability due to high temperatures led to an abscission of the plants’ reproductive organs, resulting in yield reduction. Previous studies have also showed that high temperatures reduced pod production in green bean (Konsens et al. 1991; Nakano et al., 1998). Halterlein et al. (1980) reported that pollen stainability in green bean was reduced by heat stress. Weaver et al. (1985) suggested a close relationship between pollen stainability and tolerance to high-temperature stress among bean selections. Pollen was damaged to a greater extent by heat stress than were the female flower organs (Monterroso and Wien, 1990).

Pollen stainability was reduced by exposure to high air temperatures 8 to 11 d before flowering, resulting in a reduction of pod set (Figs. 1 and 2). The period of 8 to 11 d before flowering corresponds to the early microspore stage in green bean (Watanabe, 1953). Pollen tetrads are produced normally under high temperature conditions, but pollen begins to degenerate morphologically after the uninucleate stage and finally aborts (Suzuki et al. 1999). In rice (*Oryza sativa* L.), the early microspore stage has also been found to be very sensitive to heat and cold stresses (Satake and Hayase, 1970; Satake and Yoshida, 1978). In tomato (*Lycopersicon esculentum* Mill.), it has been reported that meiosis became irregular due to heat...
stress (Iwahori, 1965). On the other hand, high temperature did not lead to meiotic abnormalities in cowpea (Vigna unguiculata (L.) Walp. ssp. unguiculata), though microspores were not viable under high temperature (Warrag and Hall, 1984). It has been reported that pollen sterility in cowpea is caused by early degeneration of the tapetum tissue at high temperatures (Ahmed et al. 1992).

A reduction of pod set was observed in flowers that opened 1 d after heat treatment. This reduction may indicate sensitivity of the female flower parts. In tomato, Peet et al. (1997) noted that a decrease in fruit set occurred at temperatures $>$28 °C, when fertile pollen was applied to male-sterile plants grown under a range of high temperature stress conditions. This reduction may also be attributed to depression of pollen germination on the stigma and/or pollen release by heat stress as reported in tomato (Sato et al., 2000). Pollen tube elongation in the style may also be damaged by heat stress.

In the present study, yield reduction was accompanied by lower pollen stainability. The heat-tolerant cultivar Haibushi showed high pod yield and high pollen stainability under high temperature conditions (Figs. 5 and 6). Nakano et al. (2000) reported that heat acclimation occurred in heat-tolerant cultivars of green bean but did not occur in heat-sensitive cultivars. Heat-tolerant lines of tomato have been seen to maintain a higher level of pollen fertility throughout the growing season than do heat-sensitive lines (Dane, et al., 1991). In the present study, the most high temperature-sensitive stage during pollen development of green bean occurred 8 to 11 d before flowering by examining pollen stainability. We propose that examination of pollen stainability is an effective means for evaluating green bean cultivars for heat tolerance and their high yield capacity under heat stress.

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