Role of Pericarp in Reducing Spinach (*Spinacia oleracea* L.) Seed Germination at Supra-optimal Temperatures¹

Norio Suganuma and Hajime Ohno

*Laboratory of Horticultural Science, Faculty of Agriculture, Nagoya University, Chikusa, Nagoya 464*

Summary

Germination of the spinach (*Spinacia oleracea* L. var. *grabra* cv. Nobel) seed was examined at supra-optimal temperatures. Almost all seeds germinated rapidly at 20°C. However, germination decreased as temperature was raised and fell to about 10% at 35°C. Removal of the pericarp as well as presoaking treatment markedly improved the germination, especially, at 35°C. Germination of pericarp-removed seeds was inhibited by water soluble extracts from seeds and pericarp, but not by those from presoaked seeds. The inhibitory activity of the extracts was not affected much by the incubation temperatures before extraction. Sulfuric acid treatment conducted to modify the physical properties of the pericarp and hydrogen peroxide treatment conducted to elevate the oxygen tension promoted germination.

Thus, the poor germination at high temperatures may be caused mainly by the pericarp, which produces germination inhibitors or gives mechanical resistance and impermeability to gases. Even in the pericarp-removed seeds, germination was delayed at high temperatures, indicating that high temperature directly affected the embryo.

Introduction

It is well known that many seeds germinate within a relatively narrow range of temperature (13), and that they have optimum temperatures for germination, above which the germination decreases sharply depending on species and cultivars. Nowadays, vegetables are cultivated all the year round. Consequently, their seeds are not always sown at the optimum temperature. This results in poor germination and poor seedling emergence in practice.

The situation is especially true of spinach. Spinach is now cultivated extending from cool seasons in low lands to hot season in high lands. In high lands, the temperature often rises above 30°C in summer, so seed germination and seedling emergence in spinach, whose optimum temperature is about 20°C(1, 4, 7, 11), are often poor. This is a severe problem to be solved in high land spinach cultivation.

Germination of spinach seeds is poor even at optimum temperature. Heydecker and Orphanos(6) and Sugiyama(12) pointed out that the germination of spinach seeds was inhibited under wet condition by excess moisture in pericarp preventing oxygen supply. Other workers attributed the poor germination to growth inhibitors in the pericarp (8, 9). However, relatively few attempts have been made to elucidate the effect of supra-optimal temperatures on spinach seed germination. Recently, Atherton and Farooque (1) showed that high-temperature inhibition of germination in spinach seeds was mediated in part through the activity of inhibitors in the pericarp and suggested that a particularly sensitive phase to high temperature existed during the germination process. Here, we examined the role of pericarp in reducing the spinach seed germination at supra-optimal temperatures.

¹ Received for publication June 21, 1983

This study was presented at the Autumn Meeting 1980 and the Spring Meeting 1982 of the Japanese Society for Horticultural Science.
temperatures, with respect to germination inhibitors and physical properties of the pericarp.

**Materials and Methods**

Spinach seeds obtained from the Gifu-ken Highland Agricultural Experiment Station and Kosaka Seed Company, Ltd., Takayama, Gifu, were stored at 4°C in a desiccator for use in germination tests.

Seeds (3.0–3.5 mm in diameter) were sown on 2 layers of filter paper (Toyo No. 2) moistened with 3.5 ml of distilled water in 9-cm petri dishes. In cases of pericarp-removed, presoaked, and sulfuric acid-treated seeds, the volume of distilled water was decreased to 3.0 ml considering the amount of water absorbed by pericarp. To maintain moisture, the petri dishes were kept in polyethylene boxes (22 x 26 x 29 cm) with some water at the bottom and moistened filter paper on the sides. The boxes were placed in temperature-controlled incubators (20, 27 and 35°C±1°C) for germination tests.

Pericarp-removed seeds were obtained by mildly grinding the seeds with mortar and pestle, and then by removing the opened pericarp with a pincette. In presoaking treatment, the seeds were soaked in running or still water for 1 or 24 hours and germinated at 20 and 35°C. In sulfuric acid treatment, seeds were soaked in concentrated H₂SO₄ for 0, 15, 30, 60 or 120 minutes, rinsed with running water for an hour and then germinated at 35°C. In hydrogen peroxide treatment, seeds were surface-sterilized with 1% NaClO, rinsed with sterilized distilled water and germinated at 35°C on the filter paper moistened with 3.0 ml of 0.5, 1, 2, 3, 6 or 9% H₂O₂ solution in petri dishes.

Before extraction, 9 g of intact seeds or 4.5 g of pericarp removed from seeds were incubated at 20 or 35°C for 1 day, then immersed in 300 ml distilled water together with the filter paper, agitated with a shaker for an hour, and filtered. The filtrate was concentrated under reduced pressure and its final volume was adjusted to 3 ml with distilled water. The concentrated extract was centrifuged at 2,500 rpm for 10 minutes, and the supernatant liquid was tested for its inhibitory activity on spinach seed germination using pericarp-removed seeds prepared from intact seeds 2.5–3.0 mm in diameter. They were germinated at 20°C on the filter paper moistened with the extracts instead of distilled water.

Each treatment was triplicated with 100 seeds per replicate. Normal germination was judged by the appearance of the radicle tip. On the other hand, abnormal germination, in which cotyledons emerged prior to the radicle, was often observed in pericarp-removed seeds, especially, at high temperatures. In the present studies, normal and abnormal germination were not separated in counting the number of seeds germinated.

**Results**

At 20°C, the seeds germinated most rapidly and the final germination was 87.3%. Germination decreased with increased incubation temperatures and the final germination at 27 and 35°C was 71.3 and 11.0%, respectively (Fig. 1).

Germination was improved at both 20 (Fig. 2–A) and 35°C (Fig. 2–B) by removing the pericarp, and it finally reached 89.0% even at 35°C. Although germination was
improved by pericarp removal, a high proportion of seeds produced abnormal seedlings (Table 1). Especially at 35°C, 25.2% of germination was abnormal. On the other hand, the percentage of abnormal germination was very low (2.6%) at 20°C. Regardless of the pericarp intactness, abnormal germination was more common at 35°C than at 20°C.

Germination was enhanced by presoaking treatment at both 20 and 35°C. Running water was more effective than still water. While the effectiveness differed little between treatment durations of 1 and 24 hours (Fig. 3).

Germination of pericarp-removed seeds was inhibited by the water extracts obtained from seeds or pericarp after 1 day incubation at 20 or 35°C. But there was little difference in inhibitory activities between incubation...
temperatures before extraction (Fig. 4). However, no inhibitory activity was detected in water extracts obtained from the seeds presoaked and incubated at 20 or 35°C (Fig. 5).

Sulfuric acid treatment conducted to modify the physical properties of the pericarp also promoted germination at 35°C (Fig. 6). Although germination increased with the duration of treatment, 60 and 120 minutes treatments apparently damaged the seeds. Similarly, hydrogen peroxide treatment con-
SUGANUMA, N AND H. OHNO

Conducted to elevate oxygen tension was effective in promoting germination at 35°C (Fig. 7). Two percent hydrogen peroxide, which was most effective, improved the germination of intact seeds rather than that of pericarp-removed seeds (Fig. 8).

Discussion

As shown by earlier workers (1, 4, 7, 11), germination of spinach seeds was inhibited at high temperatures (Fig. 1). At the same time, germination was promoted by pericarp removal at both 20 and 35°C (Fig. 2). These results seem to indicate that the poor germination at high temperatures was caused by the pericarp. However, even in the pericarp-removed seeds, germination was delayed at 35°C (Fig. 2). This suggests that high temperature also affects the embryo per se, resulting in poor germination. According to earlier reports, germination in spinach seeds was promoted by presoaking treatment (1, 4, 11). This was confirmed in the present experiment (Fig. 3). The germination of pericarp-removed seeds was inhibited by water extracts from seeds and pericarp, but not inhibited by those from presoaked seeds (Figs. 4 and 5). Therefore, it is inferred that the water soluble germination inhibitor present in the pericarp can be readily removed by presoaking treatment. Ishikawa (8) and Makino and Miyamoto (9) reported picric and oxalic acids as inhibitors present in the pericarp, respectively. However, the inhibitor detected in our experiment was not identified.

Berrie (2) suggested that lack of germination in lettuce seeds at high temperatures was due to the accumulation of an inhibitor produced by a system with a Q₁₀ effectively greater than all the processes that contribute to its loss. Berrie's suggestion was not confirmed in our experiments with

![Fig. 7. Effect of hydrogen peroxide treatment on seed germination at 35°C. Surface-sterilized seeds were rinsed with sterilized distilled water, sown on the filter paper moistened with H₂O₂ solution or distilled water in petri dishes, and then germinated at 35°C. After 10 days, germination percentage was recorded. Horizontal lines indicate water control. This figure is composed of 2 separate experiments.](image)

![Fig. 8. Effect of 2% H₂O₂ solution on the germination of intact seeds (A) and pericarp-removed seeds (B) at 35°C. Seeds were germinated as shown in the legend of Fig. 7.](image)
spinach seeds. That is, there was little difference in inhibitory activities of our water extracts between incubation temperatures before extraction (Figs. 4 and 5). This indicates that the incubation temperatures before extraction affected neither the content nor the activity of the water soluble inhibitor present in the pericarp. If so, there would rise a possibility that the inhibitory activity, which was tested at 20°C, could be higher at high germination temperatures. Although this possibility was not studied in the present experiment, the inhibitory effect of the pericarp at high temperatures may not be attributed to the water soluble inhibitor only, for the inhibitory effect of the pericarp was not completely removed by presoaking treatment (Figs. 2 and 3). Water insoluble inhibitor, which was not studied in the present experiment, may also cause poor germination at high temperatures.

It is possible that another inhibitory function probably produced by the physical properties of the pericarp, such as mechanical resistance to embryo growth and impermeability to gases might exist (10). This seems to be confirmed by the results of the sulfuric acid and hydrogen peroxide treatments (Figs. 6, 7, and 8). Sulfuric acid treatment for 30 minutes can be adopted in practical cultivation. Treatments for 60 and 120 minutes would be too long and undesirable for the embryo.

Haber and Luippold (5) indicated that cellular expansion within the embryo of lettuce seed was prerequisite to germination. The overall expansion of the embryo was inhibited at supra-optimal temperatures by the presence of the endosperm (3). However, it is not clear how the endosperm, or the pericarp in the case of spinach, inhibits the germination at high temperatures. There are 2 possibilities. One is that the pericarp may change in its gaseous permeability, which limits the oxygen uptake by the embryo at high temperatures. The other is that even if the pericarp does not change in its physical properties, the embryo is so affected by high temperatures as to increase the relative mechanical resistance of the pericarp and reduce the germination. Atherton and Farooque (1) suggested a possibility that at high temperatures, inhibitors in the pericarp might prevent spinach seed germination by increasing the embryo's requirement for oxygen beyond the level available. Their hypothesis can not be necessarily accepted, because hydrogen peroxide promoted germination even in the seeds from which germination inhibitor was removed through a surface-sterilization step or pericarp removal (Fig. 8).

As discussed above, the poor germination of spinach seeds at supra-optimal temperatures seems to be mostly due to the germination inhibitor and physical properties of the pericarp, but in part due to the direct effect of high temperatures on the embryo.

Acknowledgment

We wish to thank Mr. Y. Haga, Gifu-ken Highland Agricultural Experiment Station, Furukawa, Yoshiki, Gifu, for his useful advice and offer of spinach seeds. We also thank professor Y. Yamamoto for reading this manuscript and his helpful discussions and Dr. T. Tezuka for his helpful advice.

Literature Cited

237—247.


高温条件下におけるオウレンソウ種子の発芽に及ぼす果皮の抑制作用

菅沼 教生・大野 始
名古屋大学農学部 464 名古屋市千種区

摘 要

オウレンソウ種子の発芽に及ぼす高温の影響について，西洋系品種ノーベルを用いて検討した。発芽は 20 ℃で最も高く，温度が高くなるにつれて抑制され，35℃における発芽率は5~7%程度であった。高温における発芽不良は，果皮の除去によって著しく改善された。また，水への浸漬処理によっても発芽が促進された。果皮を除去した種子の発芽は，種子及び果皮の水抽出液により抑制されたが，浸漬処理をした種子の水抽出液では抑制されず，抽出前の置床温度による抑制効果の違いもほとんど見られなかった。これらのことから，果皮中に発芽抑制物質が存在することが示されたが，硫酸處理，過酸化水素処理よりも発芽率が向上したことから，高温における果皮の発芽抑制作用を，果皮中の発芽抑制物質のみに帰することはできず，果皮の構造的強度やガスの透過性などの物理性も関与していることが示唆された。また，果皮を除去した種子でも，高温における発芽速度が遅く，胚への高温の直接的影響も認められた。