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Exposure of Common Bean Seeds to Liquid Nitrogen Modifies Mineral Composition of Young Plantlet Leaves

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Abstract

Many publications describe cryopreservation techniques but only a few studies have focused on the biochemical and physiological changes occurring in plants regenerated from seeds exposed to liquid nitrogen. This paper aims at describing the effect of common bean seed cryostorage on mineral nutrition of young plantlets. The following elements were measured on leaves of 10-dayold plantlets from non-cryopreserved and cryopreserved seeds: Al, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, P, S, Se, Sr and Zn. At 10 days after sowing, both treatments (control and cryopreserved seeds) showed 100% seed germination without any visual phenotypic difference. However, contents of several elements in the leaves were different. Exposure of seeds to liquid nitrogen decreased Cu, Cd and Na uptake and increased absorption of B and Al. Further studies are required to understand the mechanisms underlying the relationship between seed exposure to liquid nitrogen and mineral nutrition during the early stages of plantlet growth.

Keywords

Common Bean, Cryopreservation, Cryostorage

1. Introduction

Legumes play a critical role in agriculture, since they are major contributors to both the human and animal diet and to the maintenance of soil fertility. The protein level in the seed of a grain legume can be as high as three

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Our group has already published two reports on cryopreservation of common beans seeds, which studied the effects of cryopreservation of seeds on early stages of germination [3] and performed a phenotypic and molecular characterization of plants from non-cryopreserved and cryopreserved seeds [4]. In the first report, which concerned the cryopreservation of *P. vulgaris* dry seeds, we noted that, during the early stages of germination, no phenotypic changes were observed visually in seedlings recovered from cryopreserved seeds [3]. However, several significant effects of seed liquid nitrogen exposure were recorded at the biochemical level, including a decrease in protein and phenolic contents and an increase in aldehyde contents in stems, and a decrease in phenolic contents in roots. In general, roots were more affected by cryostorage compared with other plant parts, while leaves were the least affected. The effects of seed cryopreservation seemed to decline progressively along with seedling growth.

In the second report, we studied if cryostorage of *P. vulgaris* L. dry seeds (12% moisture content) induced variations in regenerated plants at the phenotypic and molecular levels [4]. No statistically significant phenotypic differences were observed for the parameters measured in plants of the first and the second generation. Across both treatments, about 76% of the seeds germinated 10 days after sowing. The genetic analyses performed on the second generation plants using six nuclear Simple Sequences Repeats (SSR) markers revealed no changes in microsatellite length between control and cryopreserved samples, implying that there was no effect of seed liquid nitrogen exposure on genome integrity. The phenotypic and molecular results reported confirmed that cryostorage was an efficient and reliable technique to conserve *P. vulgaris* seeds and regenerate true-to-type plants.

This paper aims at providing more data about the impact of cryostorage on mineral nutrition of young common bean plantlets. We hypothesized that seeds subjected to low temperature stress produce seedlings with changed mineral nutrition. The following elements were measured on leaves of 10-day-old plantlets from noncryopreserved and cryopreserved seeds: Al, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Na, Ni, P, S, Se, Sr and Zn. To our knowledge, such information has not been published to date on seeds. In the literature, many publications describe cryopreservation techniques [5]-[11]. By contrast, only few studies have been carried out on the understanding of the biochemical and physiological changes occurring after liquid nitrogen exposure of seeds [3] [4] [12]-[16].

2. Materials and Methods

After harvesting, a selection procedure to rule out unqualified seeds of *P. vulgaris* L. cv. Buschbohnen Hilds Maxi was performed. Seeds with 12% moisture content (fresh weight basis [17]) were stored at 4° C in the dark in hermetically closed glass containers. There was not any pretreatment for the seeds before the experiment.

One group of seeds was immersed in liquid nitrogen for one week and another (control) was maintained in the dark at 4°C, for 7 days too. Recovery of seeds from liquid nitrogen was performed according to Stanwood and Bass [18] by placing them at room temperature (20°C) for 2 h. From each treatment, 30 seeds (3 replicates of 10 seeds each) were randomly selected for germination in a growth climatic chamber (500 cm³ pots; Profi substrate, Einheits, Erde[®] Classic; 150 μ mol·m⁻²·s⁻¹; 9 h light/15 h dark; 20°C; irrigation: 25 mL distilled water per day). Ten days after sowing, when plantlets showed newly-formed leaves, mineral contents of new leaves were determined.

For the elemental analytical measurements of plant material, pooled samples of each biological replicate were measured at least three times and up to six times. Dry plant material was ground to fine powder (MM 400 grinder, Retsch GmbH, Haan, Germany). About 38 mg of the ground powder was incinerated for a minimum of 8 h in a muffle furnace at 480°C (M104, Thermo Fisher Scientific Corporation, Waltham, Massachusetts, USA) for each treatment. After cooling the samples to room temperature (between 21°C and 23°C), 1.5 ml 66% nitric acid was added. After 10 min, 13.5 ml of ultra-pure water was added. The solutions were filtered (0.45 µm pore size, Carl Roth, Karlsruhe, Germany) and stored in vials at 4°C before final analysis. The samples were analyzed by

inductively coupled plasma optical emission spectrometry (ICP-OES) (iCAP 6000 ICP Spectrometer, Thermo Fisher Scientific Corporation). Precautions were used to avoid inadvertent contamination of plant materials with micronutrients—*i.e.* plastic forceps were used. The growth chamber was isolated from other soil samples.

The SPSS software (Version 8.0 for Windows, SPSS Inc.) was used to perform t-tests and compare results of the two treatments studied: non-cryopreserved and cryopreserved seeds ($p \le 0.05$). The overall coefficients of variation (OCV) were calculated as follows: (standard deviation/average)*100. In this formula, we considered the average values of non-cryopreserved and cryopreserved seeds to calculate the standard deviation and average of the two treatments. Therefore, the higher the difference between the two materials compared, the higher the OCV [19].

3. Results and Discussion

At 10 days after sowing, both treatments showed 100% seed germination without any visual phenotypic difference. Germination progress curves, *i.e.* germination rate, were the same (data not shown). However, contents in several elements in leaves were different (Table 1). According to the highest OCVs, the most important changes in the mineral uptake can be summarized as follows. Exposure of seed to liquid nitrogen decreased Cu, Cd and Na uptake and increased absorption of B and Al; although no symptom of deficiency or excess was recorded in our experiment.

Table 1. Mineral composition of common bean plantlets derived from non-cryopreserved or cryopreserved seeds that were measured by ICP-OES (iCAP6000, Thermo, USA). The amounts of the elements are expressed as $mg \cdot g^{-1}$ dry mass, representing the mean of three biological replicates^{*}.

Elements	Plantlets from non-cryopreserved seeds (seed storage: 4°C)	Plantlets from cryopreserved seeds (seed storage: liquid nitrogen)	OCV**
Cu	0.02711a	0.00024 b	138.89
Cd	0.00018 a	0.00005 b	84.68
Na	0.98925 a	0.30417 b	74.90
В	0.14762 b	0.29625 a	47.35
Al	0.05633 b	0.09402 a	35.45
Cr	0.00143 a	0.00111 b	17.44
Co	0.00099 b	0.00126 a	16.56
Mn	0.04571 b	0.05261 a	9.92
Zn	0.04220 a	0.03809 b	7.25
S	3.27476 a	2.95605 b	7.23
Sr	0.02362 b	0.02585 a	6.37
Ca	10.40949 a	9.65243 b	5.33
Ni	0.00947 b	0.01003 a	4.07
К	37.47734 b	39.11943 a	3.03
Fe	0.14381 b	0.14907 a	2.54
Mg	0.87934 a	0.85078 b	2.33
Ba	0.01100 b	0.01126 a	1.66
Р	9.19244 b	9.27608 a	0.64
Se	Not detectable	Not detectable	-

^{*}Results with the same *letter* are not statistically different (t-test, p > 0.05). ^{*}Overall coefficient of variation = (Standard deviation/Average)*100. To calculate this coefficient, average values were considered. The higher difference between the two seed storages compared, the higher the overall coefficient of variation.

Cu is associated with enzymes involved in redox reactions being reversibly oxidized from Cu^+ to Cu^{2+} , such as those enzymes related to electron transfer during the light reactions of photosynthesis [20]. The initial symptom of Cu deficiency is the production of dark green leaves, which may contain necrotic spots. The necrotic spots appear first at the tips of the young leaves and then extend toward the leaf base along the margins. The leaves may also be twisted or malformed. Under extreme Cu deficiency, leaves may abscise prematurely [21].

Cd is a toxic heavy metal that enters the environment through various anthropogenic sources, and inhibits plant growth and development. Cd toxicity may result from a disturbance in plant metabolism as a consequence of a disturbance in the uptake and translocation of mineral nutrients. Plant nutrients, such as N, P, K, Mg, Zn; and Cd compete for the same transporters and, therefore, the presence of Cd results in mineral nutrient deficiency. The optimization of mineral nutrient supply under Cd stress could reduce Cd toxicity by greater availability of minerals at the transport sites, resulting in reduced accumulation of Cd, and could also alleviate Cd-induced toxic effects by enhancing biochemical reactions and physiological processes in plants [22]. Our group has speculated that it would be possible to assess a changed capability of the cryo-treated seed to tolerate growth on Cd containing soils.

Although generally regarded as toxic to plants, some species, such as C4 and CAM, require Na ions for carbon fixation. In these plant species, Na appears vital for regenerating phosphoenolpyruvate and under Na deficiency, these plants exhibit chlorosis and necrosis, or even fail to form flowers. Many species also benefit from exposure to low levels of Na ions. Na stimulates growth through enhanced cell expansion, and it can partly substitute for potassium as an osmotically active solute [23].

Although the precise function of B in plant metabolism is unclear, evidence suggests that it plays roles in cell elongation, nucleic acid synthesis, hormone responses, and membrane function. B deficient plants may exhibit a wide variety of symptoms, depending on the species and on the age of the plant. A characteristic symptom is black necrosis of the young leaves and terminal buds. The necrosis of the young leaves occurs primarily at the base of the leaf blade. Stems may be unusually stiff and brittle. Apical dominance may also be lost, causing the plant to become highly branched; however, the terminal apices of the branches soon become necrotic due to the inhibition of cell divisions [24]. Structures such as fruits, fleshy roots, and tubers may exhibit necrosis or abnormalities related to the breakdown of internal tissues [25].

Due to the toxic effects of Al, acid soils with high levels of soluble Al generally restrict plant growth [26]. It has been reported that Al inhibits the uptake of nutrients [27], disrupts the functions of the plasma membrane [28] or cell walls [29], and forms a complex with intracellular substances in roots. By contrast, however, there are several reports indicating that Al has a beneficial effect on plant growth. This seems to be especially true for native plant species that are adapted to acid soils [30].

As discussed above, Cu, Cd, Na, B and Al are important micronutrients for plants and their concentration in 10-day-old plantlet leaves was drastically modified by seed exposure to liquid nitrogen (**Table 1**). However, these absorption modifications had no effect at the phenotype level on 10-day-old plantlets. These modifications may be transient because, when studying the field performance of common bean plants derived from cryopreserved seeds, no nutrition deficiencies were recorded [4]. Substantial contributions of worldwide research groups are still required to understand the mechanisms underlying the relationship between liquid nitrogen seed exposure and mineral nutrition at early stages of plantlet growth.

To end we would like to clarify some limitations of our research. There is no evidence of seedling changes at 10 d of growth. Therefore, a single determination of mineral content (10 d) may miss broadly similar contents in control and cryo-seeds over the growth period. On the other hand, we do not know for sure if the concentrations measured are within the normal range for common bean seedlings. Moreover, in a previous work, we found biochemical differences between the roots of plants derived from cryopreserved and non-cryopreserved seeds which could be related to the results reported here.

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