Protein Complex as Indicator of Seed Recalcitrance

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Introduction

Late stage of seed ripening and storage compounds accumulation is accompanied with maturation drying, seeds become desiccation tolerant, and may survive for a long time in the dry state. These seeds are named orthodox. However, part of species, especially originated from tropics, produces so-called recalcitrant seeds. Recalcitrant seeds do not dry at the end of maturation, they have high moisture content and active metabolism; recalcitrant seeds remain desiccation sensitive. Seed recalcitrance is often found in moist, warm climatic zones, without seasonal changing [1,2]. In tropical rainforests seed recalcitrance and fast germination of moist seeds gives preference to a species [3]. But recalcitrant seeds are not storable for a long time, and it is a problem for agriculture. Predicting of seed storage behavior is very important for seed preservation, seed banks, for developing an ex-situ conservation strategy. Different tests have been developed for estimation of seed desiccation tolerance or sensitivity [4].

It should be noted, that germination test does not give reliable results, if seeds are in the state of deep dormancy. Dormancy prevents seed germination during unfavorable seasons (autumn and winter in temperate climate). Some authors pay attention to levels of sucrose and raffinose family oligosaccharides (RFOs) and ratio of di- and oligosaccharides during seed maturation [5-7]. Seed sugars are proposed to be an indicator of seed recalcitrance [5].

The mature horse chestnut (Aesculus hippocastanum L.) seeds are recalcitrant, but they are having high water content, survive under snow during winter. Horse chestnut seeds have deep dormancy and need cold wet stratification for dormancy release.

We have analyzed protein complex in horse chestnut seeds [8,9] and did not found typical seed storage proteins. Cells of axes and cotyledons of seeds under investigation contained extremely low quantity of globulins, and high level of non-compartmentalized heat-stable proteins. Heat-stable proteins comprised about 30% of soluble cytosolic proteins in cells of seed axes and more than 80% in cotyledons [8,9]. These characteristics of horse chestnut seed proteome may be related to the specific features of physiological behavior recalcitrant horse chestnut seeds. The protein composition differs recalcitrant seeds from the majority of orthodox seeds. The histochemical analysis (protein staining in the cells of axes and cotyledons) did not detect considerable depositions of proteins or formed protein bodies in the cells of axes and in the storage parenchyma of cotyledons of dormant horse chestnut seeds before and during stratification. Cell vacuoles were preserved in mature seeds and vacuoles were optically empty [10]. We found similar cell structure and fraction composition of proteins in another species growing in Central Russia and producing recalcitrant seeds - English oak (Quercus robur) [11].

It might be supposed that in recalcitrant horse chestnut seeds the presence of a great amount of hydrophilic proteins capable of holding water is related to the recalcitrancy of seeds. It might be as well that these proteins could improve seed tolerance to long-term action of low temperature in spite of their high hydration and thus maintain embryo vitality under conditions of cold stratification or snow in winter. The presence of a great amount of hydrophilic heat-stable proteins in cytosol and the absence of typical storage proteins and protein bodies may serve a diagnostic indication of seed recalcitrance.

References


