Effect of Soybean Seed Priming on Germination and Vigour Depending on the Seed Lot and Sowing Date

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Introduction

Soybean (Glycine max (L.) Merr.) belongs to leading plant species, not only in agricultural production but in industry processing as well. It is in the fourth place by production areas in the world (Balešević-Tubić & Miladinović 2014). Soybean is grown in different agro-ecological conditions, thus seed germination and vigour are affected by various unfavourable environmental factors such as drought, extreme temperatures, untimely sowing, etc. (Casenave & Toselli 2007). One of the methods which can overcome this problem is priming, i.e. soaking the seed prior to sowing (Ashraf & Foolad 2005). Seed priming is a process which leads to fast and even germination and sprouting with the aim of achieving high vigour and better yield. This process has practical agronomic significance, especially in unfavourable environmental conditions, such as high salinity content in soil (Foti et al. 2008), low and high temperatures (Wahid & Shabbir 2005), and low relative soil moisture (Dul & Tuong 2002). Additionally, seed priming leads to more effective water use due to more developed root system, bigger competitiveness over weeds, earlier flowering and maturation, increased resistance to some diseases and other. Priming ensures optimum running of molecular-biological processes during germination, stimulates activation of different enzymes, mobilizes proteins reserves and prepares cells for division (Soleimanzadeh 2013). This technology is mainly applied with vegetable crops (Basra 2004, Farooq 2006, Soltani 2001), and in some cases with field crops: wheat, sugar beet, maize, soybean, and sunflower (Khajeh-Hosseini et al. 2003). Priming partially hydrates the seed by the point when germination processes have been initiated but are not finished (Basra et al. 2005).

The aim of this study was to determine the best method for seed priming, depending on the seed lot and sowing date, as well as its effect on germination and seed vigour.

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Materials and Methods

In order to determine how priming of soybean seed sowed at different dates affects germination and seed vigour, the trial was carried out in 2014 at the experimental field of the Institute of Field and Vegetable Crops in Novi Sad, Serbia. Three different seed lots of an old soybean variety (Lot 1, Lot 2, Lot 3) were used in this trial. Experiment was set up in field conditions as randomized block design, with four replications, with distance of 50 cm between rows. One hundred soybean seeds were sown in each row. According to laboratory results obtained by using ISTA method (ISTA 2009), the lots had weaker germination probably because the seed was harvested with higher content of moisture in it, which had an effect on the reduced quality parameters. Germination in laboratory conditions of these lots was as follows: Lot 1: 78%, Lot 2: 75%, and Lot 3: 76%.

Soybean seed was soaked in primer and after six hours it was taken out and dried at 25°C until it reached the initial moisture, i.e. moisture which it had prior to soaking (Ahmadvand et al. 2012). Treatments used for seed priming included:

1. Potassium nitrate (KNO₃) 1%
2. Hydrogen peroxide (H₂O₂) 0.1%
3. Gibberellic acid (GA₃) 0.075%
4. Distilled water (H₂O)
5. Control – non-treated seed (C).

Seed was sown on three dates:
1. First date (10 April) – optimum date for sowing
2. Second date (10 May) – late sowing, e.g. due to re-sowing
3. Third date (20 June) – double cropping.

Germinated seeds were counted every 24 hours and the following characteristics were determined:
1. Germination – using the sum of effective temperatures needed for germination of soybean seed (Σ140 °C) (Todorović & Komljenović 2013).
2. Seed vigour – determined by the Germination index, i.e. everyday counting of completely normal seedlings in the period of 6 to 20 days from sowing and calculating as per the following formula:

\[
\text{Germination index} = \frac{\sum n}{\sum (n \times D_n)} \times 100
\]

where \(n\) is the number of germinated seeds as of day \(D\), and \(D_n\) is the number of days after sowing, until the total germination \(n\) is determined (Ranal & Santana (2006) cited by Kotowski).

Obtained results were statistically processed by the variance analysis of trifactorial split-split-plot experiment (A – lot, B – sowing date, C – priming). Data were processed by a computer software package Statistica 8, while ranking of significance of the obtained differences was determined by LSD (Least Significant Difference) test, for significance threshold 1% \(\alpha=0.01\) (Hadživuković 1991).

Results and Discussion

ANOVA results showed that seed lot had a significant effect on soybean seed germination while seed vigour was approximately the same (Figures 1 and 2). Significantly higher average germination was found in Lot 1 (71%) with

![Graph showing effect of lot and interaction with sowing dates on soybean seed germination (%)](image-url)

| LSD_{0.01} | Lot | Lot x Sowing date |
|-----------|-----|------------------|
| Germination | Seed vigour | Germination | Seed vigour |
| 2.03 | 0.77 | 3.07 | 1.15 |

Figure 1. Effect of the lot and interaction with sowing dates on soybean seed germination (%)

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Figure 2. Effect of the seed lot and interaction with sowing dates on soybean seed vigour

Figure 3. Effect of primers and interaction with lots on soybean seed germination (%)

Figure 4. Effect of primers and interaction with lots on soybean seed vigour
relation to Lot 2 (50%) and Lot 3 (54%). Similar to this, Miladinov et al. (2014) determined on a sunflower example that effect of treating the seed prior to sowing depends on the seed lot. All seed lots had approximately the same germination index, which means there were no significant differences in seed vigour.

By observing the interaction of seed lots and sowing dates, it can be concluded that the best germination and seed vigour were accomplished by sowing on the first date. Considering all sowing dates, Lot 1 had significantly higher germination with relation to other two lots, but vigour was approximately the same. By sowing it on the first date, Lot 1 achieved the best germination (86%), while Lot 3 achieved the best germination index (11.8). By sowing on 10 May and on 20 June, Lot 1 had significantly better germination (63% and 64%, respectively) than the other two lots. The lowest germination was noted with the third date with Lot 3 (42%) where the lowest germination index was determined, but with sowing on the second date (8.9). Results showed that the seed of the same plant species, but from different lots, sowed at different dates, showed different seed germination.

Figures 3 and 4 show that all primers significantly affected seed germination and vigour in relation to non-treated seed. Likewise, primers differed among themselves in efficiency. Soaking the seed prior to sowing in KNO₃ and H₂O₂ led to average germination of 66% and 65%, respectively, and sowing the non-treated seed led to germination of 52%. Treating the seed with these primers gave significantly better results in seed vigour (11.2 and 11.3) with relation to other two primers and control variant (8.6). Taking wheat as an example, it was proven that the use of hydrogen peroxide solution stimulates germination and seed vigour since it improves activity of peroxidase enzyme (Liheng et al. 2009). Mohammadi & Amirı (2010) proved positive effect of KNO₃ on germination and vigour of the rapeseed seed. Similarly, Arı et al. (2011) determined improvement of onion seed germination, i.e. improvement of bean seed vigour by priming the seed with KNO₃ solution prior to sowing (Umair et al. 2010). Application of GA₃ led to better germination (57) and vigour (10.3) with relation to control variant. However, effect was significantly weaker with relation to solution of potassium nitrate and hydrogen peroxide. Seed priming of carrot, onion and tomato with gibberellic acid leads to increase of germination and seed vigour (Sedghi et al. 2008).

Soaking the seed in distilled water also leads to improvement of soybean seed germination and vigour, but less than when soaking it in other primers. Caseiro et al. (2004) determined positive effect of distilled water on onion seed germination. This primer accomplishes the weakest effect. Soaking the seed in distilled water in this experiment had the weakest effect than the other primers, since distilled water has zero osmotic potential, which decreases seed accessibility to water (Rdhan & Yanaht 1982).

Significant difference was also found in interaction between all lots and primers relative to control. Soaking the seed prior to sowing in KNO₃ and H₂O₂ solutions gave the best results with all three lots. Treating the seed with KNO₃ solution accomplished 80% germination with Lot 1. Likewise, potassium nitrate also achieved the best effect with Lot 2 (59%) while the best effect with Lot 3 was achieved when hydrogen peroxide (61%) was used.

The best vigour was determined with Lot 1 with the application of hydrogen peroxide solution (11.4). Similarly, Dezfuli (2008) reported that interaction of different genotypes and pre-sowing treatments had different effects on germination and seed vigour. Poštić et al. (2011) reported that faster seed germination in the field dictates better and more even sprouting of plants, rich development, and greater resistance to environmental conditions, diseases and pests since more developed plants are more resistant. Moreover, faster germination increases the competition over weeds (Maurmicle & Cavallaro 1996).

Soybean seed germination and vigour also depend on the time of sowing (Figures 5 and 6). Significantly better value of these parameters was accomplished with sowing on the first date (68% and 11.6). The lowest germination and seed vigour were noted with the second date (51% and 9.2). Agrometeorological conditions in Serbia (soil temperature and soil moisture content) in the middle of June were extremely favourable for soybean seed germination and sprouting compared to the second sowing date.

Significant effect was also found with interaction between sowing dates and primers. The effect of priming with KNO₃ and H₂O₂ on germination was largest with late sowing dates, and it decreased as it neared optimum sowing date. Furthermore, the effect of priming on vigour was largest with the third sowing date, with all the primers, but with KNO₃ and H₂O₂ being the best.
Mohammadi (2009) reported that soaking seed in potassium nitrate had the best effect on germination and soybean seed vigour with late sowing. If germination and root development progress faster, better survival is possible, since in this way better absorption of moisture from deeper parts of soil is established (Livingston 1990).

**Conclusions**

These results lead to the conclusion that the use of different primers caused increase of seed germination and vigour, principally in late sowing. The best results were obtained with the application of potassium nitrate and hydrogen peroxide solutions. Studies have shown that even soaking the seed in distilled water, which represents simple, cheap and ecological way, in most cases leads to improvement of soybean seed germination and vigour.

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Uticaj potapanja semena soje na klijavost i životnu sposobnost 
in zavisnosti od partije i roka setve

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