

UDC 633.854.79.631.5

## INFLUENCE OF MICROELEMENTS' NUTRITION ON WINTER HARDINESS OF WINTER RAPE

*S. Melnychuk, PhD*

**National University of Life and Environmental Sciences of Ukraine**

*The influence of weather conditions fueled by elements of mineral nutrition on the yield of winter rapeseed varieties. The results of the three-year study to assess the yield of three varieties of winter rape in a steppe zone. The influence of feeding micronutrients to improve productivity culture.*

***Winter Oil Seed Rape, variety, macro- and microelements, fertilization system, yielding.***

Adding N110P90K160, based on the need to provide nutrients for the formation of the planned yield (4.0 t / ha), allowed most significantly increase the yield of winter rape. Increased amounts of fertilizer increased the costs of cultivation unit and reduced the profitability of growing crops. Feeding trace elements in phase 5-6 true leaves and bud-steblovannya contributed to increasing the yield of winter rapeseed and at the same time it was less expensive. Among the options that provide for the introduction of trace elements, the highest increase in yield obtained by feeding a set of macro and micronutrients P0,6K0,99Mg0,030S0,225Mn0,015Zn0,006B0,045 Mo0,0003 and was 3.1, 3.4 and 3.1 t / ha, depending on the variety, which is 0.3 t / ha higher than the control N80P60K60 for all investigated varieties.

### References

1. Effect azotnyh fertilizers on yield and Quality of winter rapeseed / R Wieliczka, J. Kuchynskas, J. Pekarskas, M. Rymkevychene // Agrohimiya. - 1998. - № 1. - P. 39-44.

2. Method BA armor increase of the field Experience / BA armor. - Moscow: Kolos, 1985. - 416 p.

3. V. Mazur Rape / VA Mazur. - Ivano-Frankivsk Siversiya, 1998. - pp 32-73.

4. Effect of time and rate of nitrogen and phosphorus application on the growth and the seed and oil yields of Canola (*Brassica napus* L.) / M. A. Cheema, M. A. Malik, A. Hussain, S. H. Shar // J. Agron. and Crop Sci. – 2001. – № 2. – P. 186.

5. Krishnakumari B. M. Effect of phosphorus-magnesium interaction on yield and oil content of mustard (*Brassica juncea*) / B. M. Krishnakumari, R. K. Sharma, S. S. Balloli // J. Ind. Soc. Soil Sci. – 1999. – Vol. 47 (2), – P. 379–380.

6. Sinha A.C. Effect of micronutrients on rapeseed grown on acid soils of Eastern India / A. C. Sinha, P. K. Jana, B. B. Mandal // Indian J. Agron. – 1990. – Vol. 35. – P. 126–130.

7. Sinha P. Interactive effect of boron and zinc on growth and metabolism of mustard / P. Sinha, R. Jain // Commun. Soil Sci. Plant Anal. – 2000. – Vol. 31. – P. 41–49.

8. Marschner H. Mineral Nutrition of Higher Plants / H. Marschner // 2nd, Academic Press Ltd. – London, 1995. – P. 118–121.

9. Orlovius K. Results of potash, magnesium and sulphur fertilizing experiments on oil crops in Germany / K. Orlovius // Zbilansowane nawozenie rzepaku. Aktualne problemy IPI/IMPHOS. – Poznan, 2000. – P. 229–239.