

|   |     |
|---|-----|
| Tomczak A., Zielińska-Dawidziak M., Piasecka-Kwiatkowska D., Lampart-Szczapa E.:<br>Blue lupine seeds protein content and amino acids composition .....   | 147 |
| Wang D.P., Zheng L., Gu S.D., Shi Y.F., Liang L., Meng F.Q., Guo Y.B., Ju X.T., Wu W.L.:<br>Soil nitrate accumulation and leaching in conventional, optimized<br>and organic cropping systems .....                 | 156 |
| Ahmed M., Yu W.J., Lei M., Raza S., Zhou J.B.:<br>Mitigation of ammonia volatilization with application of urease and nitrification inhibitors<br>from summer maize at the Loess Plateau .....                      | 164 |
| Barłóg P., Szczepaniak W., Grzebisz W., Pogłodziński R.:<br>Sugar beet response to different K, Na and Mg ratios in applied fertilizers .....   | 173 |
| Zawadzińska A., Salachna P.:<br>Ivy pelargonium response to media containing sewage sludge and potato pulp .....  | 180 |
| Urban J., Hamouz K., Lachman J., Pulkrábek J., Pazderů K.:<br>Effect of genotype, flesh colour and environment on the glycoalkaloid content<br>in potato tubers from integrated agriculture .....                   | 186 |
| Zehetner F., Wuenscher R., Peticzka R., Unterfrauner H.:<br>Correlation of extractable soil phosphorus (P) with plant P uptake: 14 extraction methods<br>applied to 50 agricultural soils from Central Europe ..... | 192 |