

Klos V.R., Zhovinsky E.Ya. **Biogeochemical indicators zones of ecological risk urban agglomerations.** The analysis of biogeochemical research results (linden and birch leaves, stems of perennial grasses) urban agglomerations (city Kirovograd, Boryspil, Zhitomir, Cherkassy, Vinnitsa), bringing found that the stems of perennial grasses can serve as indicators of environmental risk zones.

Key words: environmental risk, plants, urban agglomerations, biogeochemical factors.