finances. It's unsurprising then that it's getting more and more popular all over the world.

## BARNYARD MANURE UTILIZATION RESOURCES

D.F. Kolga, candidate of the technical sciences M.I. Nazarava, BSATU student

The imperfection of the use of big stock-raising complexes manuare on the whole territory of Belarus creates the threat of the ecological catastrophe. To times diluted, raw and unfit for bertilization manure, containing seed of the needs is appeica to the fields. Thus the diluted manure becomes not a bertiliser but ecological dangerous factor created by man.

Are seully existing blow down-sistem of the manure removing while kepping catlle on the slotted flors, has a main disadvantage-settling and fractions separation of the manure in collecting canals. After the gates having been opened a hard part of the manure stays on the canals bottom which is removed by the sheet of water given by mashines of the MGT or RGT tipe. It is conveniet and economically for solving and economically probitable to use a gomogenizator. The gomogenizator presents a mixing tool which is driven by electric engine (5,5 kVt).

Using given tchnologies will allow to reduce economic expences that will occur in the process of improvement of manure remuvement system and while building storages up to six times. It will also give the possibility to reduce the negative influence of manure flows due to the reduction of water expenditure wasted on removal of arricultural waists.

## THE PROBLEMS OF THE ENVIRONMENTAL INFORMATION IN UKRAINE

Vladlena Konovalova, The National University of "Kyiv-Mohyla Academy" Ukraine

Every citizen in democratic society has some essential environmental, political and social rights. The state itself must guarantee the implementation of these rights through developing procedures, setting institutional framework and providing control. One of the most important rights is the right on access to environmental