

The Influence of industrial potential at release of ecologically clean products

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As we know, under release ecologically clean products, we understand the agricultural production of products without biological and chemical additives. Thus, the important problem is perfection of the mechanism of managing, development of economic levers and stimulus for achievement of a sufficient level of output.

The industrial potential is a set of material, labour and natural resources which agrarian production has.

Taking into considering the definition of industrial potential and transferring it on release of ecologically clean products, it is possible to tell, that it is necessary to consider the escalating of industrial potential the important problem for development of an agricultural production.

There are also other definitions of industrial potential, but they are formulated under the influence of specificity of production (the industry, sphere of services, an agriculture, etc.).

Often under the definition of industrial potential to natural resources we understand a climate, and a climate in aggregate with such resource as the soil, renders significant influence on agrarian production, accordingly, on ecological products.

Such concept, as responsiveness of soil on expenses and the improvements directed on preservation and multiplication of fertility speak in favour of influence of industrial potential on release ecologically to a net products.

On the basis of this concept it is possible to draw a conclusion, that for improvement of release ecologically clean production, it is necessary to develop natural resources, as making part of industrial potential of the agricultural enterprises.

Withdrawal from economic circulation of a part of soil as the factor forming industrial potential of the agricultural enterprises, causes absolute reduction of volumes of production. The use of industrial potential with a view of maintenance of development of an agriculture by means of other components is the way of solving such problems.

As we know, the estimation of industrial potential is done by two methods: calculation of relative size and definition of the absolute size by direct summation of resources.

There are three methods of an estimation of security resources, thus each method is good in own way, but not always gives an exact estimation of security natural resources. Thus, if you don't pay attention to the full volume

of definition of industrial potential, and rely only upon the given data of natural resources it is impossible effectively and qualitatively to make ecologically clean products. It will happen because of a wrong estimation of security of natural resources, the enterprise will be compelled to stimulate growth of profit, using, for example, chemical intervention in production, so it is already impossible to speak about clean biological production.

the same economic forces are used both As for an economic estimation of soil and as for an estimation of industrial potential, it is wrongful to accept a point of an economic estimation of soil as the independent factor.

All this once again confirms, that the industrial potential of the agricultural enterprises is closely connected with release ecologically clean production.

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