

Consideration is being given to the derivatives of o-aminophenylketone which are intermediate compounds in production of sulfamoylurea herbicide derivatives, and in particular in production of the herbicide, selective relative to agricultural plants, based on the 1-{{o-(cyclopropylcarbonyl)phenyl}sulfamoyl}-3-(4,6-dimethoxy-2-pyrimidinyl)-urea. A method of production of these intermediate compounds is also proposed.