



METHODS OF CONSULTING ON STUDYING THE DEGREE OF MOISTURE SUPPLY OF SLOPE LANDS FOR AGRICULTURAL PRODUCTION IN AZERBAIJAN

Institute of Soil Science and Agrochemistry of NAS of Azerbaijan

Prof. RAE ALIEV Z.H.

E Mail: zakirakademik@mail.ru

Received 30th Aug. 2018; Revised 3rd Sept. 2018; Accepted 4th Oct. 2018; Available online 1st July 2019

ABSTRACT

The current information on moisture and the temperature of the ground in managerial system by production to agricultural product necessary, in the first place, for taking the operative decisions at development ecological clean technology irrigation under growing agricultural cultures to achieve the maximum harvest.

Keywords: aerospace methods, COW, moisture, moisture test, arable, soil, ecology, humidity, drill, graduation, tool, etc.

INTRODUCTION

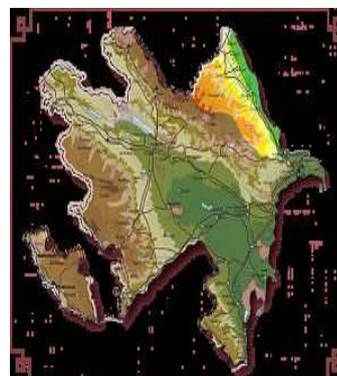
The increasing growing of the population in republic puts the problems, provision their provisions including product agricultural production.

The known that in Azerbaijan, as from 50-yh years past centuries in broad scale is realized irrigation - ameliorative construction, which has got the big range after 70-h years. The year for year was increased rates water economy construction.

As a result of this:

- irrigated area increased from 1200 thou. ha before 1400 thou. ha;

- total water withdrew increased on 9,8 mln. m³;



an area, engulfed collector-drainage by network bringing before 400 thou. ha;