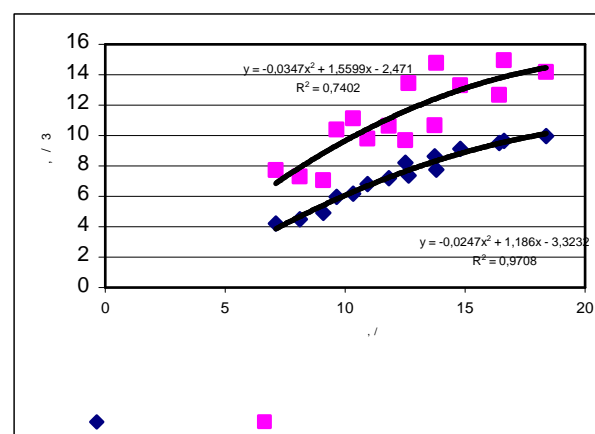


... , ... , ...

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 -100
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 (,),
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 165 ³/_{85 %}
 132,6 ³/_{65 %}
 700 ³/_{65 %}



,
 46,4-54,4 %.
 ,
 75%
 1. , 1979.- 269 . 2. , 1978.- 12-21. 3. , 1977.
 65 %
 1,2,3 4 , 25,9; 30,5; 42,7 48,1 - 303 . 4. ()/
 0 , 25,6; 30,7; 42,5 47,8%. 1975. - 55. - 367 . 5. 1. , -
 %, 29,1; . - 2008. - 12. - 34-37.
 33,7; 42,3 50,2 %.
 2,4-3,5 %.

Resource-saving technologies of forage crop irrigation

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Summary. Regimes and techniques for forage crop irrigation were established experimentally. Research data allow significantly reducing the consumption of irrigation water per production unit.

Keywords: irrigation, resource saving, technologies, soil, forage, efficiency, sprinkling, moisture content, economy.