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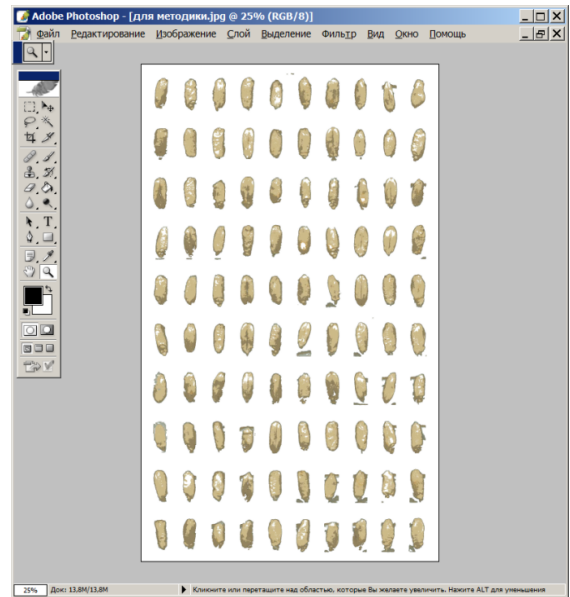
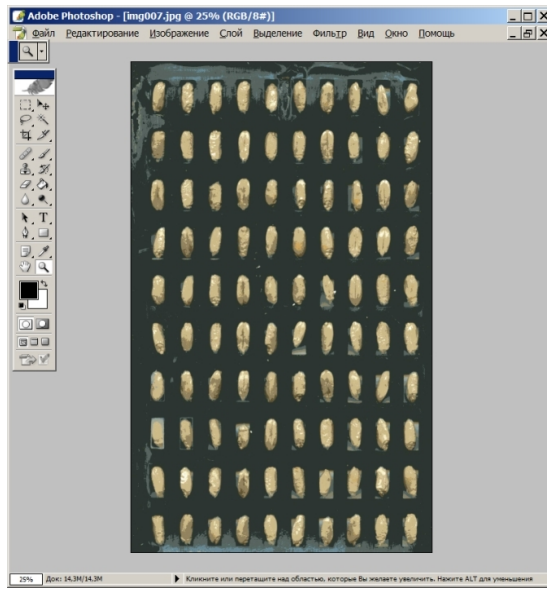
Ink Coverage Meter

Ink Coverage Meter

ApFill

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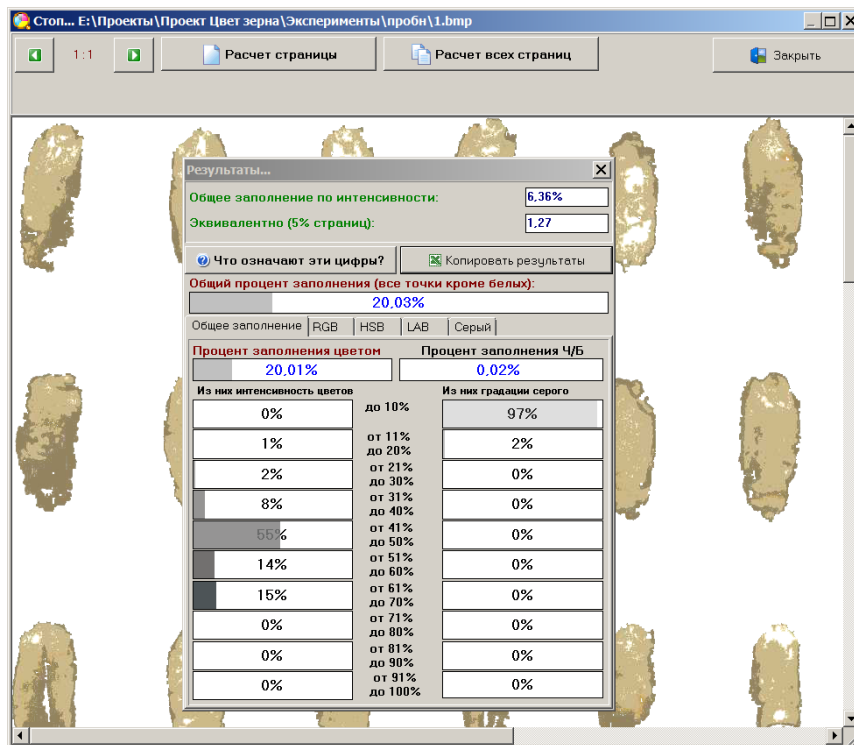
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$$O_c = \frac{S_{д.ж.а.2}}{S_{д.ж.а.1}} * 100, \%$$

$S_{д.ж.а.1}$  - ;  
 $S_{д.ж.а.2}$  -

7-10

1 Brankovic, Gordana R.; Dodig, Dejan; Zoric, Miroslav Z.; et al. Effects of climatic factors on grain vitreousness stability and heritability in durum wheat Turkish Journal of Agriculture and Forestry. Volume: 38 Issue: 4 Pages: 429-440 Published: 2014.

2 Santos Gomes, Juliana Freitas; Leta, Fabiana Rodrigues. Applications of computer vision techniques in the agriculture and food industry: a review European Food Research and Technology Volume: 235 Issue: 6 Pages: 989-1000 Published: DEC 2012.

3 10987-76 ( ).

. 1991-23-12. ∴  
: , 1991.- II, 8 : .

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