INHERITANCE OF SOME MUTANT TRAITS IN SUNFLOWER

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SUMMARY

The subject of our study was the inheritance of some mutant traits in cultivated sunflower which were found after treating immature embryos of ZL-95 line with a chemical mutagen ethylmethanesulphonate. It was shown that the traits of dichotomous leaf venation and tobacco-like plant are recessive and inherited as monogenic traits when cross-bred with the source line. The given traits are inherited independently when cross-breeding mutant lines with each other and the genes that define them are probably localized in different chromosomes.

Key words: sunflower, mutation, inheritance, morphological trait, F2 population, segregation

INTRODUCTION

Cultivated sunflower is one of the basic oil crops in the world, occupying the area of more than 20 million hectares during the recent years. Considering the fact that many breeding centers are involved in the development of new evaluations of this new crop data about the inheritance of morphological, physiological or other traits in sunflower there has been an increased demand for them. At present time the development of modern high-yielding sunflower varieties and hybrids, resistant to biotic and abiotic environmental factors, is substantially restrained because of its narrow genetic basis (Gavrilova, Anisimova, 2003; Kirichenko, 2005). As a consequence, there is a genetic uniformity of raised varieties and hybrids. Therefore, development of any techniques promoting extending of genetic variability in this crop is an highly necessary and extremely important task. Similar problems can be successfully solved with a variety of methods, such as using the interspecific and intergeneric hybridization, induced mutagenesis, some biotechnological techniques, etc. (Jambhulkar, Joshua, 1999; Sukno et al., 1999; Faure et al., 2002).

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We have carried out extensive work on induced mutagenesis in cultivated sunflower for several years. This included mutagenic exposure/treatment of immature seeds (Lyakh et al., 2005) and mutagen treatment of immature embryos of different ages (Soroka, Lyakh, 2009). In the course of those studies there was a series of mutants with new traits. The genetics of those traits, however, has not been practically studied, despite the importance of such knowledge for breeders. With regard to this, the aim of the present paper was to study the inheritance of certain morphological mutant traits identified during previous stages of our work.

MATERIALS AND METHODS

The inheritance in F1 and F2 of two morphological mutant traits – dichotomous venation of leaves, and tobacco-like plant, when cross-bred with the source line ZL-95 and between themselves, was the subject of our study.

The mutant lines of sunflower with dichotomous venation of leaves and tobacco-like leaves were cultivated after being treated with a chemical mutagen ethylmethanesulphonate of immature embryos of ZL-95 line, originating from the collection of the Institute of Oilseed Crops NAAS (Soroka, Lyakh, 2009).

The analysis of the inheritance of mutant traits was carried out following the well-known general techniques for genetic analysis of qualitative traits (Serebrovsky, 1970). Segregation analysis and hypothesis testing was performed using the $\chi^2$ criterion (Lakin, 1990).

RESULTS AND DISCUSSION

Inheritance of mutant traits in F1 and F2 when cross-breeding mutants with the source line

The mutation named by us as “leaf dichotomous venation” was a complex mutation and included not only type of leaf venation, but the leaf shape and petiole-stem angle as well (Figure 1). This mutation was found in the M3 generation after 9-10 - old embryo treatment of ZL-95 line. The F1 hybrids after cross-breeding this mutation with the source line were not different from the source line, taking the type of leaf venation into account. Leaves of all F1 plants possessed a reticulated venation. In the generation F2 most of the plants carried the same trait as the F1 hybrids. Approximately a quarter of plants had a dichotomous type of leaf venation. A segregation analysis performed showed that the trait of leaf dichotomous venation was a recessive one and inherited as a monogenic trait when cross-bred with the source line (Table 1).

The mutation named “tobacco-like plant” is a complex mutation as well, and includes not only leaf shape, but length of internodes, number and size of ray florets as well (Figure 2). This mutation is already visible at the seedling stage and
demonstrates itself with wide and oval cotyledons. It was also found in the M₃ generation after treatment of line ZL-95 young embryos with ethylmethanesulphonate.

When cross-breeding the original line ZL-95 with a mutant which possessed the trait of "tobacco-like plant" all the F₁ hybrids had an elongated leaf, typical of the source line. It can be seen from the results of segregation analysis (Table 1) that about one quarter of F₂ plants had the leaves of oval shape, which indicates the recessive type of inheritance of the given mutation. Inheritance of that trait proceeded according to 3:1 segregation model ($\chi^2=1.96$).

**Table 1: Inheritance of traits «dichotomous venation of leaves» and «tobacco-like plant» when crossing mutant lines to the source line**

<table>
<thead>
<tr>
<th>Crossing</th>
<th>F₁ phenotype</th>
<th>Number of F₂ plants</th>
<th>Phenotypes of F₂ Segregation model</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source line (normal) × Dichotomous venation plant</td>
<td>Normal plants</td>
<td>95</td>
<td>Normal trait Mutant trait 3:1</td>
<td>0.22</td>
</tr>
<tr>
<td>Source line (normal) × tobacco-like plant</td>
<td>Normal plants</td>
<td>68</td>
<td>Normal trait Mutant trait 3:1</td>
<td>1.96</td>
</tr>
</tbody>
</table>

$\chi^2_{05}$ (df=1)=3.84

When cross-breeding the original line ZL-95 with a mutant which possessed the trait of "tobacco-like plant" all the F₁ hybrids had an elongated leaf, typical of the source line. It can be seen from the results of segregation analysis (Table 1) that about one quarter of F₂ plants had the leaves of oval shape, which indicates the recessive type of inheritance of the given mutation. Inheritance of that trait proceeded according to 3:1 segregation model ($\chi^2=1.96$).

**Inheritance of mutant traits in F₁ and F₂ when cross-breeding mutant lines among themselves**

Table 2 presents the data about the inheritance of mutant traits "tobacco-like plant" and "dichotomous venation" in cross-breeding of mutants with each other. The progenies after selfing three hybrid plants were analyzed individually. As it can be seen from the table F₁ the plants had normal phenotypes in all cases, i.e. normal (elongated) leaf shape and reticulated venation of the leaves. In F₂ segregation
close to 9:3:3:1 was observed. Thus, in populations No.1, 102 plants had normal phenotype, 32 plants possessed normal leaf shape and dichotomous leaf venation, 32 plants were tobacco-like and had reticulated leaf venation, and 6 plants were both tobacco-like and with dichotomous venation of leaves. To determine whether the segregation we observed differ from the theoretically expected 9:3:3:1, $\chi^2$ was calculated. Based on this we drew a conclusion that the given segregation did not differ from the Mendelian one and confirmed the dihybrid segregation with independent inheritance of genes. Thus, the given mutant traits are recessive, inherited independently, and genes that define them are probably localized in different chromosomes.

Similar segregations were observed within two other $F_2$ populations after cross-breeding tobacco-like mutants with mutants with dichotomous leaf venation (Table 2).

**Table 2: Inheritance of traits «dichotomous venation of leaves» and «tobacco-like plant» when crossing mutant lines between themselves**

<table>
<thead>
<tr>
<th>Population number</th>
<th>F$_2$ observed</th>
<th>F$_2$ expected</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reticulated venation</td>
<td>Dichotomous venation</td>
<td>Reticulated venation</td>
</tr>
<tr>
<td></td>
<td>normal leaf</td>
<td>tobacco-shaped leaf</td>
<td>normal leaf</td>
</tr>
<tr>
<td>1</td>
<td>105</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>2</td>
<td>54</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>3</td>
<td>49</td>
<td>18</td>
<td>11</td>
</tr>
</tbody>
</table>

$\chi^2_{0.05}$ (df=3) $= 7.84$

**CONCLUSIONS**

After the study of inheritance of some mutant traits in sunflower, it was found that the traits of “leaf dichotomous venation” and “tobacco-like plant” are recessive and inherited independently. Such inheritance pattern makes it possible to involve them in breeding programs for the given crop easily.
REFERENCES


**HERENCIA DE ALGUNOS RASGOS MUTANTES EN GIRASOL**

RESUMEN

Se estudió la herencia de algunos rasgos mutantes en el girasol cultivado que se encontraron después del tratamiento de los embriones inmaduros de la línea ZL-95 de acuerdo con un mutágeno químico etilmetanosulfonato. Se ha demostrado que los rasgos de venación dicotómica de la hoja y la planta del tipo tabaco son recesivos y heredados como rasgos monogénicos en cruces con la línea ZL-95. Los rasgos se heredan de forma independiente, y los genes que definen estos rasgos son probablemente localizados en cromosomas diferentes.