

**SOURCES OF RESISTANCE TO THE LEAVES PATHOGENS CAUSED
GREY (*PHOMOPSIS HELIANTHI*), BROWN (*ALTERNARIA SP.*) AND
BLACK (*PHOMA MACDONALDI*) SPOTS ON SUNFLOWER**

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Abstract

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The presented results are from phytopathological investigations carried out with wild *Helianthus argophyllus* species and its hybrid progenies, obtained from crosses with five male sterile lines of cultivated sunflower, created in Dobrudzha Agricultural Institute. The presence of resistance to grey (*Phomopsis helianthi*), brown (*Alternaria sp.*) and black (*Phoma macdonaldi*) spots on sunflower was established. The investigations were carried out in the infection field of DAI. Because of self-pollination and purposeful selection some new hybrid forms were developed. They combined high resistance to some pathogens with valuable economic traits. Some morphological, phenological and biochemical characters were studied. The obtained materials possess resistant genes and could be successfully included in the breeding programs of DAI for developing new genetic material.

Key words: *Helianthus argophyllus* – resistance - *Phomopsis helianthi* - *Alternaria sp.* - *Phoma macdonaldi*

Резюме

Енчева В., Д. Вълкова, Ю. Енчева. 2014. Източници на устойчивост към листни патогени, причиняващи сиви (Phomopsis helianthi), кафяви (Alternaria sp.) и черни (Phoma macdonaldi) петна по слънчогледа. FCS 9(2):259-264

Представени са резултати от фитопатологични проучвания, проведени с дивия вид *Helianthus argophyllus* и негови хибридни потомства, получени от кръстоски с пет мъжкостерилни линии културен слънчоглед, създадени в Добруджански земеделски институт. Установено е наличие на устойчивост към сиви (*Phomopsis helianthi*), кафяви (*Alternaria sp.*) и черни (*Phoma macdonaldi*) петна по слънчогледа. Проучванията са осъществени на инфекциозно поле в ДЗИ. Създадени са нови хибридни форми в резултат на самоопрашване и целенасочен отбор. Те комбинират висока устойчивост към някои патогени и икономически ценни признаци. Проучени са и някои морфологични, фенологични и биохимични показатели. Получените материали, притежаващи гени за устойчивост, могат да бъдат успешно включени в селекционните програми на ДЗИ за създаване на нов генетичен материал.

Ключови думи: *Helianthus argophyllus* – устойчивост - *Phomopsis helianthi* - *Alternaria sp.* - *Phoma macdonaldi*

INTRODUCTION

Sunflower cultivation is of great economical importance for our country. However, this crop is exposed to a risk of certain factors— climatic conditions, cultivar structure, fertilization, sowing density, presence of pathogens caused fungal, viral, bacterial and other infections. In the group of economically important diseases, which decrease seed yield and worsen sunflower production quality are grey, brown and black spots on sunflower. For decreasing of negative effects of these diseases, different chemical and agro-technical methods were used. Emphatically is proved that using of resistant sunflower cultivars and hybrids is the most effective way for overcoming fungal diseases including grey, brown and black spots on sunflower (Николова и др., 2001; Roustae et al., 2000; Hahn and Degener, 1999; Vear and de Labrouhe, 1997; Skoric, 1985). Purposeful breeding for creating of new hybrids with high productive potential and high resistance to economically important sunflower diseases was carried out by many researchers (Boerema et al., 2004; Treitz, 2003, Morris, J.B. et al. 1983). Their developing is unthinkable without including of wild sunflower species. Their use as donors for resistance is one of the most popular and favorable ways for developing new sunflower cultivars and hybrids. Breeding on resistance solve the problems for many years ahead and spare nature at the most, diminishing use of chemical agents to its minimum (Poehlman and Sleper, 1995). The wild species *Helianthus argophyllus* T. & G. represented some specific adaptations that play an important role in the study of its genetic potential. The silver-leaf sunflower became increasingly attractive to breeders because of existence of many natural hybrids and the opportunities to introduce desirable genes into cultivated sunflower. These genes determined either resistance to diseases and stress factors, or cytoplasmic male sterility and fertility restoration. This wild annual species has been reported to show resistance to some diseases such as *Phomopsis* (Skoric, 1992), *Puccinia* (Seiler et al., 1992; Quresh et al., 1993.), *Sclerotinia* (Christov, 1996; Christov et al., 1997), downy mildew (Christov, 1990; Seiler, 1991; Seiler et al., 2007).

The aim of this study was to present the characteristics of hybrid combinations, which showed resistance to caused agents of grey spots (*Phomopsis helianthi* Munt.-Cvet. et al./*Diaporthe helianthi* Munt.-Cvet. Et al.), brown (*Alternaria sp.*) and black spots (*Phoma macdonaldii* *Leptosphaeria lindquistii*) with a view to continue their using in the breeding process.

MATERIAL AND METHODS

Investigations were carried out in Dobroudzha Agricultural Institute near General Toshevo in artificial infection plot during the period 2008-2010.

Plant material: Seven different accessions from the wild sunflower species collection of Dobroudzha Agricultural Institute General Toshevo were studied - GT-E-006, GT-E-007, GT-E-008, GT-E-091, GT-E-130, GT-E-131 and GT-E-132 of wild *H. argophyllus*. *H. argophyllus* ($2n = 34$) is an annual diploid species (табл.1)

Infection plot and evaluation of accessions reaction: Sunflower accessions were sown in artificial infection plots. Annually, infected plant remainders (stems) distinguished with symptoms of the three pathogens have been supplemented in the experimental plots. Stems were collected previous year and were left to pass the winter at the open air. After sunflower germination, they were spread out in chess-board order between the rows.

The type and degree of attacks were checked a week after complete flowering and in phase of physiological maturity on the follow scales:

Type of infection of the grey spots: 0 – absence of symptoms; 1 – necrotic spot with diameter not more than 5 cm.; 2 - necrotic spot with diameter more than 5 cm.; 3 - several necrotic fused spots on the stem; 4 – broken stem at the place of infection.

Type of infection of the brown spots: 0 – absence of symptoms; 1 – necrotic spot localized near the leaf petiole; 2 – several fused necrotic spots on the stem; 3 – whole stem covered with necrotic spots or broken.

Type of infection of the black spots: 0 – absence of symptoms; 1 – necrotic spot localized near the leaf petiole; 2 – several fused necrotic spots on the stem; 3 – whole stem covered with necrotic spots or broken.

Degree of attacks – what part of the stem was covered with spots of the pathogen (1/3, 2/3, 3/3) and in parentheses – number of spots.

Breeding characters. The follow breeding characters were reviewed: vegetation period, days to flowering, 1000 seeds weight, seed oil content on the method of Rushkovskii (Рущковский, 1957).

RESULTS AND DISCUSSION

Results for productivity and seed oil content for the accessions of *H. argophyllus* were presented in table 1. Silvery white plants height varied from 120cm to 185 cm. Stems were erect, usually tomentose. Leaves were mostly alternate; petioles 2–10 cm; blades ovate to lance-ovate, 15–25 × 10–20 cm, bases truncate to subcordate, abaxial faces were usually floccose, sericeous, or tomentose; peduncles 2–8 cm. Involucres hemispheric, 20–30 mm diam. Ray florets were about 15–20. Disc florets were about 150; corollas were 6.5–7.5 mm and anthers were dark. Weight of 1000 seeds, oil content and the duration of vegetation period till the flowering were established. Accession GT-E-130 was distinguished with the highest 1000 seeds weight. For the rest accessions, this character varied from 8.4 to 8.9 g. The lowest value on this index was reviewed for accession GT-E-006. These results correlated closely to the next character – seed oil content. The highest seed oil content was reviewed for accession GT-E-091, and the lowest – for GT-E-006. For the rest accessions, this character varied from 29.1 to 31.6 %. A certain variation was established in the number of days to flowering for the studied accessions. The earliest among them was accession GT-E-131. Twenty days after it the flowering of accession GT-E-091 began. For the rest accessions days to flowering varied from 80 to 92.

Table 1. Seed oil content, 1000 seed weight and days to flowering for *H. argophyllus* accessions.

№	Accession	1000 seed weight, g	Seed oil content, %	Days to flowering
1	GT-E-006	8.1	28.7	92
2	GT-E-007	8.6	29.1	90
3	GT-E-008	8.4	30.5	87
4	GT-E-091	9.1	31.9	95
5	GT-E-130	8.8	31.6	89
6	GT-E-131	8.9	32.2	75
7	GT-E-132	8.4	31.8	80

The carefully selected wild sunflower accessions were successfully crossed with 5 cultivated lines-HC 109 A, AK 19 A, AK 42 A, AK 126 A, 383 A. Because of this, a certain number of fertile hybrid combinations were obtained (table.2).

In a tabular mode are presented the biometric characteristics of studied hybrid crosses - 1000 seed weight, seed oil content and duration of the vegetation period. It was established that the cross with the lowest seed oil content was HC 109A x GT-E-006. For the other crosses, the percentage of oil content varied in many low degrees - 39.1 to 43.4 %. The lowest weight of 1000 seeds was again the cross HC 109A x GT-E-006, and the highest - 383 A x GT-E-132. For the other crosses, the variation was from 57.8 g to 71.5 g. The duration of the vegetation period was included in this study as a factor for fungal diseases progress. Our observations showed that the vegetation period for the hybrid

crosses varied from 130 to 168 days. There are extant studies for the appearance and incidence of the disease phomopsis (Vranceanu *et al.*, 1992; Sackston, 1992; Skoric, 1985), where exist the conclusions that some of the hybrids possess so called "green resistance", which is connected to the vegetation period of the plants. It is interpreted with passing the cycle of growth of the pathogen with that of the plant, i.e. at the time of throwing out of pathogens spores, the plant is not at its susceptible phase for infection. For the grey and black spots on sunflower, the susceptible phase is 6-8 pair of leaves. Probably in this case the hybrid crosses are not so late or so early for these growth cycles to pass– this of the hybrid plant and that of the pathogen.

Table 2. Seed oil content, 1000 seed weight and vegetation period of interspecific hybrids in F2 generation.

No	Interspecific hybrid	Number of infected hybrid forms	Seed oil content, %	1000 seed weight, g	Vegetation period, days
1	HC 109A x GT-E-006	3	38.7	55.4	150
2	AK 126A x GT-E-007	2	39.1	57.8	155
3	AK 19 A x GT-E-008	6	40.5	61.1	155
4	AK 42 A x GT-E-091	8	41.9	71.5	162
5	AK 126A x GT-E-130	5	41.6	61.3	168
6	383 A x GT-E-130	3	40.9	62.2	160
7	HC 109A x GT-E-131	3	42.2	64.9	160
8	AK 126A x GT-E-131	3	41.8	58.5	160
9	HC 109A x GT-E-132	6	42.2	63.3	145
10	AK 126A x GT-E-132	2	42.8	59.2	140
11	383 A x GT-E-132	3	43.4	72.2	130

This gives us the reason to accept that in this case it does not concern to "green" resistance, but to presence of genes determined such resistance.

The results of reaction of selected hybrid crosses during the years to the attacks of grey, brown and black spots on sunflower are presented on table 3. F2 generations were tested for resistance to phomopsis, alternaria and phoma. Transfer of Rf-genes was proved and the obtained resistant hybrid plants will be included in the future breeding programs for developing resistant R lines.

The obtained results showed that some of the hybrid crosses possessed genes for resistance to the studied three pathogens. Six of them – AK 42 A x GT-E-091, AK 126A x GT-E-130, 383 A x GT-E-130, HC 109A x GT-E-131, AK 126A x GT-E-131 and HC 109A x GT-E-132 were immune to the attacks of phomopsis, alternaria and phoma. This fact made them especially interested for the breeding process. The rest thirty-three crosses were immune or resistant to one, two or three pathogens. They could be used successfully as donors for resistance to the studied three fungal diseases.

It's obvious from the presented results that including of wild sunflower species *H. argophyllus* in interspecific hybridization with cultivated sunflower is of great importance for transfer of genes for resistance to the fungal diseases grey spots (*Phomopsis helianthi* Munt.-Cvet. et al/*Diaporthe helianthi* Munt.-Cvet. Et al.), brown (*Alternaria sp.*) and black spots (*Phoma macdonaldii/Leptosphaeria lindquistii*). The investigations indicate that this wild species could be used as donor for resistance and this will lead to increasing the seed yield and its quality. Our results are confirmed by the investigations of Morris *et al.* (1933), Lipps and Herr (1986) .

The obtained results showed that in the DAI collection of wild species, there are *H. argophyllus* accessions, which could be successfully included in the breeding programs for developing new sunflower hybrids with durable resistance. The studied hybrid forms are characterized with comparatively high seed oil content and high 1000 seeds weight, which allows together with the resistance to the studied pathogens to be selected lines with valuable and economically important characters.

Table 3. Response of investigated hybrid combinations to the pathogens *Phoma macdonaldi*, *Alternaria sp.* and *Phomopsis helianthi* during the period of testing.

№	Interspecific hybrid forms	Phomopsis			Alternaria			Phoma		
		type	attacking rate	category*	type	attacking rate	category*	type	attacking rate	category*
1	HC 109A x GT-E-006	0	0	I	1	1/3(2)	R	0	0	I
2	HC 109A x GT-E-006	1	1/3(1)	R	1	1/3(1)	R	1	1/3(1-2)	R
3	HC 109A x GT-E-006	0	0	I	1	1/3(3)	R	1	1/3(1-2)	R
4	AK 126A x GT-E-007	2	2/3 (2)	MR	1	1/3(1)	R	1	1/3(1)	R
5	AK 126A x GT-E-007	2	2/3 (2)	MR	1	1/3(1)	R	1	1/3(1)	R
6	AK 19 A x GT-E-008	1	1/3(1)	R	1	1/3(1)	R	1	1/3(1)	R
7	AK 19 A x GT-E-008	0	0	I	1	1/3(2)	R	1	1/3(1-3)	R
8	AK 19 A x GT-E-008	0	0	I	1	1/3(1)	R	1	1/3(1-2)	R
9	AK 19 A x GT-E-008	0	0	I	0	0	I	1	1/3(1-2)	R
10	AK 19 A x GT-E-008	0	0	I	1	1/3(3)	R	1	1/3(1)	R
11	AK 19 A x GT-E-008	0	0	I	1	1/3(3)	R	1	1/3(1)	R
12	AK 42 A x GT-E-091	1	1/3(1)	R	1	1/3(1)	R	2	2/3 (2)	MR
13	AK 42 A x GT-E-091	3	2/3(2-3)	MS	1	1/3(2)	R	0	0	I
14	AK 42 A x GT-E-091	0	0	I	0	0	I	0	0	I
15	AK 42 A x GT-E-091	1	1/3(1)	R	0	0	I	0	0	I
16	AK 42 A x GT-E-091	1	1/3(1)	R	0	0	I	0	0	I
17	AK 42 A x GT-E-091	1	1/3(1)	R	0	0	I	0	0	I
18	AK 42 A x GT-E-091	2	2/3 (2)	MR	2	2/3(2-3)	MR	2	2/3(2-3)	MR
19	AK 42 A x GT-E-091	2	2/3 (2)	MR	1	1/3(2)	R	2	2/3 (2)	MR
20	AK 126A x GT-E-130	1	1/3(1)	R	2	2/3(2-3)	MR	2	2/3 (2)	MR
21	AK 126A x GT-E-130	3	2/3(2-3)	MS	2	2/3(2-4)	MR	2	2/3(2-3)	MR
22	AK 126A x GT-E-130	2	2/3 (2)	MR	2	2/3(2-3)	MR	2	2/3(2-3)	MR
23	AK 126A x GT-E-130	4	3/3 (4)	S	2	2/3(2-3)	MR	2	2/3(2-3)	MR
24	AK 126A x GT-E-130	0	0	I	0	0	I	0	0	I
25	383 A x GT-E-130	0	0	I	0	0	I	1	1/3(1)	R
26	383 A x GT-E-130	0	0	I	0	0	I	0	0	I
27	383 A x GT-E-130	1	1/3(1)	R	0	0	I	0	0	I
28	HC 109A x GT-E-131	2	2/3(2)OI	MR	0	0	I	0	0	I
29	HC 109A x GT-E-131	0	0	I	0	0	I	0	0	I
30	HC 109A x GT-E-131	1	1/3(1)	R	0	0	I	0	0	I
31	AK 126A x GT-E-131	0	0	I	0	0	I	1	1/3(1)	R
32	AK 126A x GT-E-131	0	0	I	0	0	I	0	0	I
33	AK 126A x GT-E-131	1	1/3(1)	R	0	0	I	0	0	I
34	HC 109A x GT-E-132	0	0	I	0	0	I	1	1/3(1)	R
35	HC 109A x GT-E-132	0	0	I	0	0	I	1	1/3(1-2)	R
36	HC 109A x GT-E-132	1	1/3(1)	R	0	0	I	1	1/3(1)	R
37	HC 109A x GT-E-132	1	1/3(1)	R	1	1/3(1)	R	1	1/3(1)	R
38	HC 109A x GT-E-132	1	1/3(1)	R	1	1/3(1)	R	1	1/3(1)	R
39	HC 109A x GT-E-132	0	0	I	0	0	I	0	0	I
40	AK 126A x GT-E-132	1	1/3(1)	R	1	1/3(2)	R	0	0	I
41	AK 126A x GT-E-132	1	1/3(1)	R	1	1/3(1)	R	1	1/3(1)	R
42	383 A x GT-E-132	1	1/3(1)	R	2	2/3(2-3)	MR	2	2/3 (2)	MR
43	383 A x GT-E-132	2	2/3 (2)	MR	2	2/3 (2)	MR	2	2/3 (2)	MR
44	383 A x GT-E-132	1	1/3(1)	R	2	2/3 (2)	MR	2	2/3(2-3)	MR

*I –immune; R- resistant; MR –moderately resistant; MS –moderately susceptible

CONCLUSIONS

As sources for resistance to grey, brown and black spots on sunflower, 19 accessions – hybrid combinations were selected with immune to high level of resistance. These hybrid crosses are characterized with high combining ability, high seed oil content and 1000 seeds weight.

The selected accessions could be successfully included in the breeding program of DAI for developing lines and hybrids with valuable economically important characters and resistance to the important for the country leaves diseases.

REFERENCES

- Николова Л., В. Енчева, П. Шиндрова. 2001. Проучване на хибриден материал с участието на дивия вид *Helianthus praecox* ssp. *praecox* engelm. & gray за устойчивост към болести и паразити, Науч. Съобщ. на СУВ, клон Добрич т.3,32-36
- Рушковский, С.В. 1957. Методы исследования при селекции масличных растений на содержание масла и его качество, М, Пищепромиздат.
- Boerema, G.H., J de Gruyter, M. Noordeloos, and M.e.C Hamars. 2004. *Phoma* Identification Manuel (C.H. Boerema et al.), Cabi Publishing pp. 372-378.
- Christov, M. 1990. A new source of cytoplasmic male sterility in sunflower, originating from *Helianthus argophyllus*.-*Helia*, vol.13, Nr. 13, p.p.55-63.
- Christov, M. 1996. Characterization of wild *Helianthus* species as sources of new features for sunflower breeding. In P.d.s. Caligari & D.J.N. Hind (eds). *Compositae: Biology & Utilization*. Proceedings of the International Compositae Conference, Kew, 1994. (D.J.N. Hind, Editor-in-Chief), vol. 2. pp. 547-570. Royal Botanic Gardens, Kew.
- Christov, M., L. Nikolova, T. Djambasova and V. Venkov. 1997. Evaluation and use of wild *Helianthus* species, grown in the collection of IWS "Dobroudja", Gen. Toshevo, Bulgaria for 1995-1996.- FAO Progress Report 1995-1996, Giessen, Germany, 1997, p.p. 22-37.
- Lipps, P.E. and Herr, L.L. 1986. Reactions of *Helianthus annuus* and *H. tuberosus* plant introduction to *Alternaria helianthi* Plant disease 70 831-835
- Morris, J.B; Yang, S.M and Wilson, L. 1983. Reaction of *helianthus* species to *Alternaria helianthi*, Plant disease, 67, p.p. 539-540.
- Poehlman, J.M., D. Sleper. 1995. Breeding field crops, Fourth Edition Iowa States University Ames. Iowa, USA, p.p. 278 – 298.
- Hahn, V., J. Degener. 1999. Resistance of interspecific hybrids to *Sclerotinia* and *phomopsis* in sunflower breeding, *Helia*, 22, p.p. 173-177.
- Quresh Z., C. C. Jan, T. J. Gulya. 1993. Resistance to Sunflower Rust and its Inheritance in Wild Sunflower Species and Other Oil Seed Crops. *Plant Breeding* 110 (4), p.p. 297–306.
- Roustae, A., S. Costes, G. Dechamp-Guillaume, G. Barrault. 2000. Phenotypic variability of *Leptosphaeria lindquistii* (anamorph: *Phoma macdonaldii*), a fungal pathogen of sunflower, *Plant pathology*, volume 49, pp.227-238.
- Sackston W.E. 1992. Managing the major sunflower disease: From cultural practices to breeding for resistance, *Procc. 13th Intern. Sunfl. Conference Vol.II*, p.p. 667– 699; 7-11 September, Pisa, Italy.
- Skoric, D. 1985. Sunflower breeding for resistance to *Diaporthe/Phomopsis helianthi* *Munt.-Cvet. et al.*, *Helia*, 8, pp.21-24.
- Skoric, D. 1992. Results obtained and future directions of wild species use in sunflower breeding.- *Proceedings of the 13th International Sunflower Conference, Pisa, Italy, vol. II*, p.p.1317-1345.
- Seiler, G.J. 1991. Registration of 13 downy mildew tolerant interspecific sunflower germplasm lines, derived from wild annual species. *Crop Science*. 15(6):1714-1716.
- Seiler, G. J., C. Stauffer, R. Marinkovic, S. Duhoon. 1992. Wild sunflower germplasm collected from the central Great Plains of the United States.-*Proc. Of the 13th International Sunflower Conference, Italy, vol. II*, pp. 1375-1382.
- Seiler, G.J., Gulya Jr, T.J., Marek, L.F. 2007. Re-collection of *Helianthus argophyllus*, source of the PIArg gene from downy mildew resistance, surviving for 25 years on Daytona Beach, Florida. 29th Sunflower Research Workshop, January 10-11, 2007, Fargo, ND.
- Treitz, M. 2003. Investigation of resistance of sunflower hybrids to the fungal pathogen *Diaporthe helianthi* (*Munt.-Cvet. et al*), PhD Thesis.
- Vear, F.M. Garreyn, and D. Tourvieille de Labrouhe. 1997. Inheritance of resistance to *phomopsis* (*Diaporthe helianthi*) in sunflower, *Plant breeding*, 116, pp. 277-281.
- Vranceanu, A.V., D.S. Grailiu, G. Soare, M. Pacureanu, G. Voinescu, I. Sandu. 1992. Sunflower genetic resistance to *Phomopsis helianthi* attack, *Proc. 13th International Sunflower Conference Vol.II*, pp. 1307-1307.