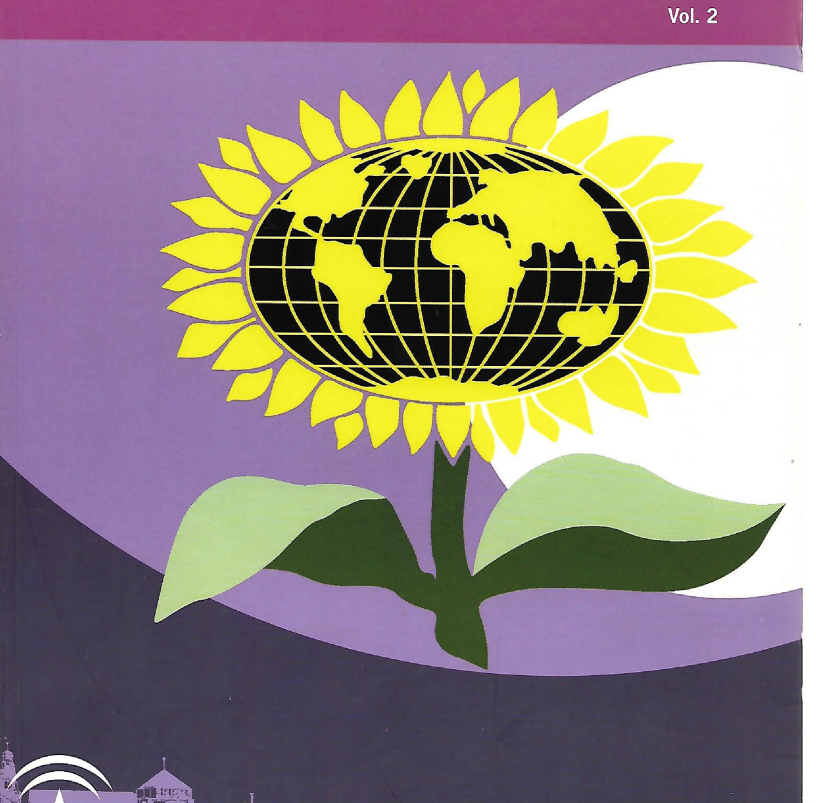


17th INTERNATIONAL SUNFLOWER CONFERENCE



Proceedings of the 17th International Sunflower Conference

Vol. 2



Córdoba, Spain June 8-12, 2008

Sponsored by The International Sunflower Association, Paris, France



Instituto de Investigación y Formación Agraria y Pesquera CONSEJERÍA DE AGRICULTURA Y PESCA







Proceedings of the 17th International Sunflower Conference Córdoba, Spain. June 8-12, 2008

Editor: Leonardo Velasco

Editorial Committee:

José M. Fernández-Martínez Luís García-Torres Pedro González José M. Melero-Vara Francisco Orgaz Begoña Pérez-Vich Francisco Villalobos

Organizing Committee:

Chairman: Juan Domínguez: Institute for Research and Training in Agriculture and Fisheries (IFAPA).

Deputy Chairman: Juan Fernández Pérez LIMAGRAIN IBERICA

ISA Secretariat: Laurencine Lot

ISA Secretary General: André Pouzet

Luis Carlos Alonso Arnedo. KOIPESOL S.A.

José M. Fernández Martínez. Institute for Sustainable Agriculture (CSIC)

José Antonio García de Tejada. ARLESA Semillas

José Rafael García Ruiz. Institute for Research and Training in Agriculture and Fisheries (IFAPA)

Luis López Bellido. University of Cordoba

José M. Melero Vara. Institute for Sustainable Agriculture (CSIC)

Leonardo Velasco. Institute for Sustainable Agriculture (CSIC)

Photography: Feral sunflowers growing in a sunflower field in Santa Cruz, Córdoba, Spain. Courtesy of Marie-Hélène Muller.

Foreword

The proceedings of the 17th International Sunflower Conference contain 142 contributions from scientists of 24 countries. They include plenary lectures in several disciplines and regular communications presented in posters during the conference and discussed in the corresponding workshops. The manuscripts are classified by disciplines. They offer a good picture of the current state of the art of sunflower research and cultivation around the world.

The manuscripts in the *Proceedings* have been reviewed by an editorial committee with the main objective of helping the authors to improve their manuscripts through a critical reading. The authors received the edited manuscripts together with the comments of the reviewers and then went on to draft their final version. All the manuscripts received have been published in the *Proceedings*. The contents of the manuscripts are the responsibility of the authors. They should be considered as being privileged communications that require the express consent of the authors to be reprinted in part or as a whole. We wish to thank both the members of the Editorial Committee for their dedication to the task of editing such a large number of manuscripts, as well as all the authors for their collaboration throughout the whole edition process.

The Organizing Committee would also like to thank Diana Badder and José A. Palacios for their excellent editorial assistance in the preparation of these *Proceedings*. We are indebted to the Spanish Association of Sunflower Breeders (Asociación Española de Mejoradores de Girasol), which collaborated actively in the organization of the conference, and, very especially, to Juan Parejo, who was in charge of the financial side.

Finally, we would like to thank all the participants in the conference, who have contributed to its success by a careful preparation and revision of manuscripts and posters, presentation of their research in the workshops, and stimulating discussions throughout the conference on the scientific and technical aspects of sunflower research and cultivation in the world.

The Organizing Committee 17th International Sunflower Conference Córdoba, Spain. June 8-12, 2008

Volume 2 Table of Contents

CROP PRODUCTION – PHYSIOLOGY

Early responses to high crop population density in sunflower: Controls and effects of the crop self-organization process	
Mónica López Pereira, Nora Trápani, Jorge Casal, Antonio Hall	417
Early sowing as a means of drought escape in sunflower: effects on vegetative and reproductive stages	
Clémentine Allinne, Nedjoua Ghoribi, Pierre Maury, Rhym Maougal, Ahmad Sarrafi, Nadia Ykhlef, Philippe Grieu	423
SUNFLO: A joint phenotyping and modelling approach to analyse and predict the differences in yield potential of sunflower genotypes Jérémie Lecoeur, Richard Poiré-Lassus, Angélique Christophe, Lydie Guilioni	429
Root system and water extraction variability for sunflower hybrids Lydie Guilioni, Ando M. Radanielson, Angélique Christophe, Jérémie Lecoeur	435
Effects of high water table conditions on sunflower growth and quality Satoko Yasumoto, Yukari Terakado, Morio Matsuzaki, Kensuke Okada	441

CROP PRODUCTION – FERTILIZER

Optimizing of potassium and magnesium fertilizers in sunflower	
Production E Sanahr E Nourgalineur M I Malakauti	47
	4/
Sunflower response to mineral nitrogen, organic and bio-fertilizers under	
two different levels of salinity M.M. Keshta, T.Y. Rizk, E.T. Abdou	51
The effect of different amounts of animal manure on qualitative and quantitative traits of sunflower hybrid varieties	
A. Faramarzi, B. Mirshekari, H. Mohammadi, A. Ahmadi	55
Nitrogen fertilization of high oleic sunflower in wet climate Gian Paolo Vannozzi, Maurizio Turi, Sattar Tahmasebi Enferadi, Zohreh Rabiei	59

CROP PRODUCTION – WEEDS

Efficiency of modeling sunflower and Amaranthus retroflexus L.	
competition	
Bahram Mirshekari, Ali Faramarzi, Mahmood Poor Yousef	463
Sunflower protection from negative effects of 2,4-D	
Vladimir Strelkov, Ludmila Fyadyuchenko, Lidia Isakova	469
Análisis del crecimiento de genotipos de girasol resistentes y susceptibles	
a herbicidas imidazolinonas	
Fernando S. Adegas, Marcelo F. Oliveira, Alexandre M. Brighenti	473

weed patches by using field spectroradiometry and remote sensing; the case of Kidoljta segrum Moris F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. Garoia-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant to a control of Cirsium and Xanthium in sunflower hybrids resistant to a control of Cirsium and Xanthium in sunflower hybrids resistant to a control of Cirsium and Xanthium in sunflower hybrids resistant to a control of Cirsium and Xanthium in sunflower hybrids resistant to a contenting superior imidazolinone tolerance and ease of Missandina Popesou. Development of CLHA-Plus: a novel herbicide tolerance and ease of a case site and force traits and success 50 SX Mathema Popesou. Divelopment of CLHA-Plus: a novel herbicide tolerance and ease of a case site bare bind a content in the seconding for traits a loss. Mariel Expires, Mariel Echane, Sheny Whith, Gregory Budziszewski Mehdi Chaffari, Erehing Popesou. Divelopment of CLHA-Plus: a novel herbicide tolerance and ease of a case of a continue prover hybrids tolerance and ease of the sunflower hybrids tolerant of Tribenuron-Methyl Gregory Budziszewski sectoral cases of continues. Medid Chaffari, Ebrahim Farrokhi. Medid Chaffari, Ebrahim Farrokhi. Medid Chaffari, Ebrahim Farrokhi. Medid Chaffari, Ebrahim Farrokhi. Mew sunflower hybrids tolerant of Cli quality in sunflower single cross hybrids using principal component analysis as a reflector of combining abilities. Methid Chaffari, Ebrahim Farrokhi. Mew sunflower hybrids tolerant of Tribenuron-Methyl Gross Avata diversed continues. Methid Chaffari, Ebrahim Farrokhi. Mew sunflower hybrids tolerant of fightoric. Methid Chaffari, Ebrahim Farrokhi. Methid Chaffari, Ebrahim Farrokhi. M	F. López-Granados, J.M. Peña-Baragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant to express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance trait in sunflower conferring superior imidazolinone tolerance and ease of William Howie, Bigy Singh, Brigue Weston. William Howie, Bigy Singh, Brigue Weston. Medi Canlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whit, Gregory Budziszewski, orano Sala, Mariano Bulos, Mariel Echarte, Sherry Whit, Gregory Budziszewski, Milliam Howie, Bigy Singh, Brigue Weston. Medi Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whit, Gregory Budziszewski, Neidor of sunflower hybrids for Banja Luka area in Bosnia and Joran Kondić, Kusto Mijanović. Medi Chaffari, Ebrahim Farrokhi. Medi Chaffari, Ebrahim Farrokhi. Medi Chaffari, Ehzahim Farrokhi. Medi Chaffari, Ehzahim Farrokhi. Sinisa Jocić, Vladim Farrokhi. Medi Chaffari, Ehzahim Farrokhi. Sinisa Jocić, Vladim Parrokhi. Medi Chaffari, Ehzahim Farrokhi. Medi Chaffari, Ehzahim Farrokhi. Medi Chaffari, Ehzahim Parrokhi. Medi Chaffari, Ehzahim Farrokhi. Medi Chaffari, Ehzahim Farrokhi. Medi Chaffari, Ehzahim Parrokhi. Medi Chaffari, Ehzahim Parrokhi. Medi Chaffari, Ehzahim Parrokhi. Medi Chaffari, Ehzahim Parrokhi. Metai Rovadenovic, Dijana Safti-Parkers fina sunflower and freerosis based on Horsein Zeinastoh Tanafysis Séverine Lacomponent analysis Séverine Lacombe, Irabe Souyris, André Bervillé. Metai Rovadenovic, Dijana Safti-Parkers fina sunflower Séverine Lacombe, Irabira, Marie Bervillé. Metai Rovadenovic, Dijana Safti-Parkers fina sunflower Séverine Lacombe, Irabira, Hassan Monitler, Varahram Rashidi, Mehdi Chaffari. Metai Rovadenovic, Dijana Safti-Parkers fina sufference. Séverine Lacombe, Irabira, Marie Seci on in the wild microscomal Metai Rovadenovic, Dijana Safti-Parkers fina suf		Sergey Gontcharov, Maria Zaharova
weed particules by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Morts F. López-Granados, LM. Peña-Baragán, M. Jurado-Expésito, L. García-Torres. Control of <i>Cirsium and Xanthium</i> in sunflower hybrids resistant to express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of william Howie, Bijay Singh, Brighte Weston. <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sheny Whitt, Gregory Budsiszewski</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of automatic structure and ease of William Howie, Bijay Singh, Brighte Weston.</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of William Howie, Bijay Singh, Brighte Weston.</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of automatic and the conformation of the superior.</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of automatic and the conformation of supervise.</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Shenty Whitt, Gregory Budsiszewski</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of a toran formation of supervise.</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Shanja, Luka area in Bosnia and thereeding</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and actor.</i> <i>Medu Gaftan, Ebrahim Farokhi.</i> <i>New sunflower hybrids tor Banja, P. Juka area in Bosnia and thereseovina.</i> <i>Medu Gaftan, Banzi, Hander, Grent A. Sarah.</i> <i>Merseotic improvement of oil quality in sunflower mutants under water</i> <i>Sandra Grower fantan Salac, Garah.</i> <i>Meta sunflower hybrids tor banka, Varaham Rashidi, Mehdi Ghaftan.</i> <i>Meta sunflower hybrids for and factor of combining abilities</i> <i>Sandra Grower and SSR markers in sunflower single cross hybrids using</i> <i>Bandra Growerent analysis as a reflector of combining and</i> <i>Bandra Growerent </i>	weed particules by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Morts F. López-Granados, LM. Peña-Baragán, M. Jurado-Expésito, L. García-Torres. Control of <i>Cirsium and Xanthium</i> in sunflower hybrids resistant to express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of william Howie, Bijay Singh, Brighte Weston. <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sheny Whitt, Gregory Budsiszewski</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of automatic structure and ease of William Howie, Bijay Singh, Brighte Weston.</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of William Howie, Bijay Singh, Brighte Weston.</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of automatic and the conformation of the superior.</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of automatic and the conformation of supervise.</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Shenty Whitt, Gregory Budsiszewski</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and ease of a toran formation of supervise.</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Shanja, Luka area in Bosnia and thereeding</i> <i>Development of CLHA-Plus: a novel herbicide tolerance and actor.</i> <i>Medu Gaftan, Ebrahim Farokhi.</i> <i>New sunflower hybrids tor Banja, P. Juka area in Bosnia and thereseovina.</i> <i>Medu Gaftan, Banzi, Hander, Grent A. Sarah.</i> <i>Merseotic improvement of oil quality in sunflower mutants under water</i> <i>Sandra Grower fantan Salac, Garah.</i> <i>Meta sunflower hybrids tor banka, Varaham Rashidi, Mehdi Ghaftan.</i> <i>Meta sunflower hybrids for and factor of combining abilities</i> <i>Sandra Grower and SSR markers in sunflower single cross hybrids using</i> <i>Bandra Growerent analysis as a reflector of combining and</i> <i>Bandra Growerent </i>		ssanil'iba
weed patches by using field spectroradiometry and remote sensing: th case of Richolfa segetum Moris F. López-dranados, LM. Peña-Baragán, M. Jurado-Expósito, L. Garda-Torres Control of Cirsium and Xanthium in sunflower hybrids resistant t express 50 SX Alexandrina Popescu Alexandrina Popescu Sunflower conferring superior imidazolinone tolerance and ease o William Howie, Bijay Singh, Brighte Weston Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whit, Gregory Budziszewsk William Howie, Bijay Singh, Brighte Weston Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whith, Gregory Budziszewsk William Howie, Bijay Singh, Brighte Weston Carlos Sala, Mariano Bulos, Mariel Beharte, Sherry Whith, Gregory Budziszewsk William Howie, Bijay Singh, Brighte Weston Meddi Gradifica Eurokation Meddi Gradifica Supercort inidazolinone tolerance and ease o brine goordenovic Digens frager, R. Shanai, P. Grieu, A. Sarnaf Meddi Gradifica Eurokation Meddi Gradifica Eurokation Meddi Gradifica Superson Meddi Gradifica Superson Med	weed patches by using field spectroradiometry and remote sensing: th case of Richolfa segetum Moris F. López-dranados, LM. Peña-Baragán, M. Jurado-Expósito, L. Garda-Torres Control of Cirsium and Xanthium in sunflower hybrids resistant t express 50 SX Alexandrina Popescu Alexandrina Popescu Sunflower conferring superior imidazolinone tolerance and ease o William Howie, Bijay Singh, Brighte Weston Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whit, Gregory Budziszewsk William Howie, Bijay Singh, Brighte Weston Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whith, Gregory Budziszewsk William Howie, Bijay Singh, Brighte Weston Carlos Sala, Mariano Bulos, Mariel Beharte, Sherry Whith, Gregory Budziszewsk William Howie, Bijay Singh, Brighte Weston Meddi Gradifica Eurokation Meddi Gradifica Supercort inidazolinone tolerance and ease o brine goordenovic Digens frager, R. Shanai, P. Grieu, A. Sarnaf Meddi Gradifica Eurokation Meddi Gradifica Eurokation Meddi Gradifica Superson Meddi Gradifica Superson Med	r productivity in breeding for	Vegetation period and hybrid sunflowe
 Weed patches by using field spectroradiometry and remote sensing: to case of <i>Ridolfin segetum</i> Morts F. López-Granados, J.M. Peña-Barngán, M. Jurado-Expósito, L. García-Torres. Control of <i>Cirsium and Xanthium</i> in sunflower hybrids resistant express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease unflower conferring superior imidazolinone tolerance and ease breeding Development of CLHA-Plus: a novel herbicide tolerance trait William Howie, Bijay Singh, Brighte Weston. BREEDING AND GENETICS BREEDING AND GENETICS Breeding Development of sunflower hybrids for Banja Luka area in Bosnia at locados Sala, Mariano Bulos, Mariel Becharte, Shenty Whitt, Gregory Budxiszews Breeding Development of Sunflower hybrids for Banja Luka area in Bosnia at stressed component analysis as a reflector of combining abilities Sinias locić, Vladimir Miklić, Grean Malidza, Waa Hladni, Gregory Budxiszews Medui Ghaffari, Ebrahim Farrokhi. Sinias locić, Vladimir Miklić, Grean Malidza, Vaa Hladni, Sandra Gvozdenovic. Sinias locić, Vladimir Miklić, Grean Malidza, Vaa Hladni, Sandra Gvozdenovic. Sinias locić, Vladimir Miklić, Grean Malidza, Vaa Hladni, Sandra Gvozdenovic. Methdi Ghaffari, Ebrahim Farrokhi. Sinias locić, Vladimir Miklić, Grean Malidza, Vaa Hladni, Sandra Gvozdenovic. Sandra Gvozdenovic, Dejana Safic-Pankovic, Sinia Locie, Dragan Šandi. Resein Zeinakien of Sinia Safic-Pankovic, Sinia Locié, Dragan Škorić. 	 Weed patches by using field spectroradiometry and remote sensing: to case of <i>Ridolfin segetum</i> Morts F. López-Granados, J.M. Peña-Barngán, M. Jurado-Expósito, L. García-Torres. Control of <i>Cirsium and Xanthium</i> in sunflower hybrids resistant express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease unflower conferring superior imidazolinone tolerance and ease breeding Development of CLHA-Plus: a novel herbicide tolerance trait William Howie, Bijay Singh, Brighte Weston. BREEDING AND GENETICS BREEDING AND GENETICS Breeding Development of sunflower hybrids for Banja Luka area in Bosnia at locados Sala, Mariano Bulos, Mariel Becharte, Shenty Whitt, Gregory Budxiszews Breeding Development of Sunflower hybrids for Banja Luka area in Bosnia at stressed component analysis as a reflector of combining abilities Sinias locić, Vladimir Miklić, Grean Malidza, Waa Hladni, Gregory Budxiszews Medui Ghaffari, Ebrahim Farrokhi. Sinias locić, Vladimir Miklić, Grean Malidza, Vaa Hladni, Sandra Gvozdenovic. Sinias locić, Vladimir Miklić, Grean Malidza, Vaa Hladni, Sandra Gvozdenovic. Sinias locić, Vladimir Miklić, Grean Malidza, Vaa Hladni, Sandra Gvozdenovic. Methdi Ghaffari, Ebrahim Farrokhi. Sinias locić, Vladimir Miklić, Grean Malidza, Vaa Hladni, Sandra Gvozdenovic. Sandra Gvozdenovic, Dejana Safic-Pankovic, Sinia Locie, Dragan Šandi. Resein Zeinakien of Sinia Safic-Pankovic, Sinia Locié, Dragan Škorić. 	ןפ וופור אכום כסענפעו ווו נעפ צפפס סון	Severine Lacombe, Irénée Souvris, André Bervill
weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. Lópes-Girsuados, J.M. Peña-Barragán, M. Jurado-Expósito, L. Gareia-Torres. Control of <i>Cirsuandos</i> , J.M. Peña-Barragán, M. Jurado-Expósito, L. Gareia-Torres. Mereding Development of <i>Cirsum and Xanthium</i> in sunflower hybrids resistant sunflower conferring superior imidazolinone tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl Development of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Development</i> of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Development</i> of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Development</i> of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Development</i> of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Shariati, P. Grieu, A. Sarafi <i>Development</i> analysis as a reflector of combining abilities <i>Medul</i> Ghaffari, Ebrahim Farrokhi. <i>Medul</i> Ghaffari, Ebrahim Farrokhi. <i>Development</i> analysis as a reflector of combining abilities <i>Medul</i> Ghaffari, Ebrahim Farrokhi. <i>Medul</i> Ghaffari, Ebrahim Farrokhi. <i>Medul</i> Ghaffari, <i>Brathim</i> Farrokhi. <i>Medul</i> Ghaffari, <i>Brathim</i> Farrokhi. <i>Medul</i> Ghaffari, <i>Brathim Mariel 1 1 1 1 1 1 1 1 1 1</i>	weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. Lópes-Girsuados, J.M. Peña-Barragán, M. Jurado-Expósito, L. Gareia-Torres. Control of <i>Cirsuandos</i> , J.M. Peña-Barragán, M. Jurado-Expósito, L. Gareia-Torres. Mereding Development of <i>Cirsum and Xanthium</i> in sunflower hybrids resistant sunflower conferring superior imidazolinone tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl Development of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Development</i> of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Development</i> of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Development</i> of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Development</i> of <i>CLHA</i> -Plus: a novel herbicide tolerance and ease <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Shariati, P. Grieu, A. Sarafi <i>Development</i> analysis as a reflector of combining abilities <i>Medul</i> Ghaffari, Ebrahim Farrokhi. <i>Medul</i> Ghaffari, Ebrahim Farrokhi. <i>Development</i> analysis as a reflector of combining abilities <i>Medul</i> Ghaffari, Ebrahim Farrokhi. <i>Medul</i> Ghaffari, Ebrahim Farrokhi. <i>Medul</i> Ghaffari, <i>Brathim</i> Farrokhi. <i>Medul</i> Ghaffari, <i>Brathim</i> Farrokhi. <i>Medul</i> Ghaffari, <i>Brathim Mariel 1 1 1 1 1 1 1 1 1 1</i>	nocks out the wild microsoms	a development of the original sector of the sector of the original sector of the original sector of the sector of
weed patches by using field spectroradiometry and remote sensing: t case of Ridolfia segetum Moris F. López-Granados, L.M. Peña-Bauragán, M. Jurado-Expósito, L. García-Toures Control of Cirsium and Xanthium in sunflower hybrids resistant Alexandina Popeseu Development of CLHA-Plus: a novel herbicide tolerance and ease william Howie, Bijay Singh, Brigitte Weston Carlos Sala, Mariano Bulos, Mariel Echarte, Sheury Whitt, Gregory Budziszews Users Son SX Merian Howie, Bijay Singh, Brigitte Weston Carlos Sala, Mariano Bulos, Mariel Echarte, Sheury Whitt, Gregory Budziszews Jovan Kondić, Kristo Mijanovic Metidi Ghaffari, Ebrahim Farrokhi Jovan Kondić, Kristo Mijanović. Sinisa Jocić, Vladimi Miklič, Goran Malidza, Nada Hiadni, Sandra Gvozdenović. Mehoi Ghaffari, Ebrahim Farrokhi Jovan Kondić, Kristo Mijanović. Sinisa Jocić, Vladimi Miklič, Goran Malidza, Nada Hiadni, Sandra Gvozdenović. Jovan Kondić, Kristo Mijanović. Mehoi Ghaffari, Ebrahim Farrokhi Jovan Kondić, Kristo Mijanović. Mehoi Ghaffari, Brahim Farrokhi Jovan Kondić, Kristo Mijanović. Sinisa Jocić, Vladimi Miklič, Goran Malidza, Nada Hiadni, Sandra Gvozdenović. Jovan Kondić, Kristo Mijanović. Mehoi Ghaffari, Ebrahim Farrokhi Jovan Kondić, Kristo Mijanović. Metodi Ghaffari, Brahim Farrokhi Jovan Kondić, Kristo Mijanović. Metodi Ghaffari, Brahim Farrokhi Jovan Kondić, Kristo Mijanović. Metodi Ghaffari, Brahim Farrokhi Jovan Kondić, Krasto Mijanović. Metodi Graffari, Brahim Farrokhi Jovan Kondić, Krasto Mijanović. Metodi Graffari, Brahim Farrokhi Jovan Konditions Metodi Ghaffari, Joran Jovan Jovan Jovan Jovan Graffari, Meholi Ghaffari. Metodi Ghaffari, Pitana Jovan Jovan Jovan Jovan Jovan Graffari, Meholi Ghaffari, Meholi Ghaffari. Metodi Ghaffari Jovan	weed patches by using field spectroradiometry and remote sensing: t case of Ridolfia segetum Moris F. López-Granados, L.M. Peña-Bauragán, M. Jurado-Expósito, L. García-Toures Control of Cirsium and Xanthium in sunflower hybrids resistant Alexandina Popeseu Development of CLHA-Plus: a novel herbicide tolerance and ease william Howie, Bijay Singh, Brigitte Weston Carlos Sala, Mariano Bulos, Mariel Echarte, Sheury Whitt, Gregory Budziszews Users Son SX Merian Howie, Bijay Singh, Brigitte Weston Carlos Sala, Mariano Bulos, Mariel Echarte, Sheury Whitt, Gregory Budziszews Jovan Kondić, Kristo Mijanovic Metidi Ghaffari, Ebrahim Farrokhi Jovan Kondić, Kristo Mijanović. Sinisa Jocić, Vladimi Miklič, Goran Malidza, Nada Hiadni, Sandra Gvozdenović. Mehoi Ghaffari, Ebrahim Farrokhi Jovan Kondić, Kristo Mijanović. Sinisa Jocić, Vladimi Miklič, Goran Malidza, Nada Hiadni, Sandra Gvozdenović. Jovan Kondić, Kristo Mijanović. Mehoi Ghaffari, Ebrahim Farrokhi Jovan Kondić, Kristo Mijanović. Mehoi Ghaffari, Brahim Farrokhi Jovan Kondić, Kristo Mijanović. Sinisa Jocić, Vladimi Miklič, Goran Malidza, Nada Hiadni, Sandra Gvozdenović. Jovan Kondić, Kristo Mijanović. Mehoi Ghaffari, Ebrahim Farrokhi Jovan Kondić, Kristo Mijanović. Metodi Ghaffari, Brahim Farrokhi Jovan Kondić, Kristo Mijanović. Metodi Ghaffari, Brahim Farrokhi Jovan Kondić, Kristo Mijanović. Metodi Ghaffari, Brahim Farrokhi Jovan Kondić, Krasto Mijanović. Metodi Graffari, Brahim Farrokhi Jovan Kondić, Krasto Mijanović. Metodi Graffari, Brahim Farrokhi Jovan Konditions Metodi Ghaffari, Joran Jovan Jovan Jovan Jovan Graffari, Meholi Ghaffari. Metodi Ghaffari, Pitana Jovan Jovan Jovan Jovan Jovan Graffari, Meholi Ghaffari, Meholi Ghaffari. Metodi Ghaffari Jovan	misa Jocić, Dragan Škorić	Sandra Uvozdenovic, Dejana Saffic-Pankovic, Si
weed patches by using field spectroradiometry and remote sensing: t case of Ridolfia segetum Moris F. López-Grandos, L.M. Peña-Baragán, M. Jurado-Expósito, L. Garcia-Torres Control of Cirsium and Xanthium in sunflower hybrids resistant express 50 SX Alexandrina Popescu. Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewa William Howie, Bijay Singh, Brighte Weston. William Howie, Bijay Singh, Brighte Weston. William Howie, Bijay Singh, Brighte Weston. Medid Ghaffari, Ebrahim Farrokhi. Medid Ghaffari, Ebrahim Farrokhi. Medid Ghaffari, Ebrahim Farrokhi. Medid Ghaffari, Ebrahim Farrokhi. Medid Ghaffari, Ebrahim Farrokhi. Metodi Ghaffari, Brahran Kashrah, Saadia dvozdenovic Metodi Ghaffari, Ebrahim Farrokhi. Metodi Ghaffari, Brahran Kashrah, Metodi Ghaffari	weed patches by using field spectroradiometry and remote sensing: t case of Ridolfia segetum Moris F. López-Grandos, L.M. Peña-Baragán, M. Jurado-Expósito, L. Garcia-Torres Control of Cirsium and Xanthium in sunflower hybrids resistant express 50 SX Alexandrina Popescu. Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewa William Howie, Bijay Singh, Brighte Weston. William Howie, Bijay Singh, Brighte Weston. William Howie, Bijay Singh, Brighte Weston. Medid Ghaffari, Ebrahim Farrokhi. Medid Ghaffari, Ebrahim Farrokhi. Medid Ghaffari, Ebrahim Farrokhi. Medid Ghaffari, Ebrahim Farrokhi. Medid Ghaffari, Ebrahim Farrokhi. Metodi Ghaffari, Brahran Kashrah, Saadia dvozdenovic Metodi Ghaffari, Ebrahim Farrokhi. Metodi Ghaffari, Brahran Kashrah, Metodi Ghaffari	ruflower	us ni erstive traits and SSR markers in su
 principal component analysis principal component analysis principal component of Cirestant of Cirestant of Cirestant by using field spectroradiometry and remote sensing: the control of Cirestant and Xanthium in sunflower hybrids resistant express 50 SX breeding breeding calos Sala, Mariano Bulos, Mariel Echarte, Sherry Whith, Gregory Budziszews breeding br	 principal component analysis principal component analysis principal component of Cirestant of Cirestant of Cirestant by using field spectroradiometry and remote sensing: the control of Cirestant and Xanthium in sunflower hybrids resistant express 50 SX breeding breeding calos Sala, Mariano Bulos, Mariel Echarte, Sherry Whith, Gregory Budziszews breeding br		
weed patches by using field spectroradiometry and remote sensing: t E. Lopez-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres Control of Cirsium and Xanthium in sunflower hybrids resistant express 50 SX Alexandrina Popescu Alexandrina Popescu Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whit, Gregory Budziszews Urincipal component analysis as a reflector of combining abilities breeding Development of Sunflower hybrids for Banja Luka area in Bosnia an Mehdi Ghaffari, Ebrahm Farrokhi Jovan Kondić, Kısto Mijanović Mehdi Ghaffari, Ebrahm Farrokhi Jovan Kondić, Kısto Mijanović Joran Kondić, Kısto Mijanović Joran Kondić, Kısto Mijanović Joran Kondić, Kısto Mijanović Joran Kondić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sirissa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladni, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladi, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladi, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladi, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladi, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Jorić Sandra Grozdenović Sinisa Jorić, Jadimir Miklić, Goran Mata Hladi, Filadi, Grozdenović Sandra Gradifions	weed patches by using field spectroradiometry and remote sensing: t E. Lopez-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres Control of Cirsium and Xanthium in sunflower hybrids resistant express 50 SX Alexandrina Popescu Alexandrina Popescu Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whit, Gregory Budziszews Urincipal component analysis as a reflector of combining abilities breeding Development of Sunflower hybrids for Banja Luka area in Bosnia an Mehdi Ghaffari, Ebrahm Farrokhi Jovan Kondić, Kısto Mijanović Mehdi Ghaffari, Ebrahm Farrokhi Jovan Kondić, Kısto Mijanović Joran Kondić, Kısto Mijanović Joran Kondić, Kısto Mijanović Joran Kondić, Kısto Mijanović Joran Kondić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sirissa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Gvozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Nada Hladni, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladni, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladi, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladi, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladi, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Mata Hladi, Sandra Grozdenović Sinisa Jorić, Vladimir Miklić, Goran Malidza, Jorić Sandra Grozdenović Sinisa Jorić, Jadimir Miklić, Goran Mata Hladi, Filadi, Grozdenović Sandra Gradifions	Varahram Rashidi, Mehdi Ghaffari	
weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolyia segetum</i> Moris F. López-Granados, J.M. Peña-Baragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, J.M. Peña-Baragán, M. Jurado-Expósito, L. García-Torres. Control of <i>Cirvium and Xanthium</i> in sunflower hybrids resistant is express 50 SX blexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of <i>Nilliam</i> Howie, Bijay Singh, Brigitte Weston. <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl breeding breeding <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl breeding <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl breeding <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl breeding <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Deveeding Webdi Ghaffari</i> , Bijay Singh, Brigitte Weston. <i>Nebdi Ghaffari</i> , Brahmer Analysis as a reflector of combining abilities <i>Dovan</i> Kondić, Krato Mijanović. <i>Nebdi Ghaffari</i> , Brahmin, Farrokhi. <i>Nebdi Ghaffari</i> , Brahmin, Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Genetic improvement</i> of oil quality in sunflower mutants under wate <i>Sinisa</i> Jocić, Vladimir P. Many, M. Berger, F. Shaffar, Marka, Marka Marka, Marka Marka Marka Marka <i>A Suna Suna Suna Suna Suna Suna Suna Suna S</i>	weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolyia segetum</i> Moris F. López-Granados, J.M. Peña-Baragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, J.M. Peña-Baragán, M. Jurado-Expósito, L. García-Torres. Control of <i>Cirvium and Xanthium</i> in sunflower hybrids resistant is express 50 SX blexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of <i>Nilliam</i> Howie, Bijay Singh, Brigitte Weston. <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl breeding breeding <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl breeding <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl breeding <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl breeding <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsl <i>Deveeding Webdi Ghaffari</i> , Bijay Singh, Brigitte Weston. <i>Nebdi Ghaffari</i> , Brahmer Analysis as a reflector of combining abilities <i>Dovan</i> Kondić, Krato Mijanović. <i>Nebdi Ghaffari</i> , Brahmin, Farrokhi. <i>Nebdi Ghaffari</i> , Brahmin, Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Sinisa</i> Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenovic. <i>Genetic improvement</i> of oil quality in sunflower mutants under wate <i>Sinisa</i> Jocić, Vladimir P. Many, M. Berger, F. Shaffar, Marka, Marka Marka, Marka Marka Marka Marka <i>A Suna Suna Suna Suna Suna Suna Suna Suna S</i>	omer single cross hybrids usin	Extinction of genetic diversity of sumit
weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Morts. E. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. Garcia-Torres	weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Morts. E. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. Garcia-Torres		
weed patches by using field spectroradiometry and remote sensing: t case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease unflower conferring superior imidazolinone tolerance and ease breeding Carlos Sala, Mariano Bulos, Mariel Echarte, Sheny Whitt, Gregory Budziszews William Howie, Bijay Singh, Brigitte Weston. Webdi Ghaffari, Ebrahim Farrokhi. Jovan Kondić, Krsto Mijanović. BREEDING AND GENETICS Mehdi Ghaffari, Ebrahim Farrokhi. Jovan Kondić, Krsto Mijanović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Marka Jorek Jova, Jorek	weed patches by using field spectroradiometry and remote sensing: t case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease unflower conferring superior imidazolinone tolerance and ease breeding Carlos Sala, Mariano Bulos, Mariel Echarte, Sheny Whitt, Gregory Budziszews William Howie, Bijay Singh, Brigitte Weston. Webdi Ghaffari, Ebrahim Farrokhi. Jovan Kondić, Krsto Mijanović. BREEDING AND GENETICS Mehdi Ghaffari, Ebrahim Farrokhi. Jovan Kondić, Krsto Mijanović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Nada Hladni, Sandra Gvozdenović. Sinisa Jocić, Vladimir Miklič, Goran Malidza, Marka Jorek Jova, Jorek		stressed conditions
weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance trait Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsi William Howie, Bijay Singh, Brigitte Weston. Development of Sunflower hybrids for Banja Luka area in Bosnia an William Howie, Bijay Singh, Brigitte Weston. Neihdi Ghaffari, Ebrahim Farrokhi. Jovan Kondić, Krsto Mijanović. Principal component analysis as a reflector of combining abilities Mehdi Ghaffari, Ebrahim Farrokhi. Nehdi Ghaffari, Brahim Farrokhi. Mehdi Ghaffari, Brahim Farrokhi. Jovan Kondić, Krsto Mijanović.	weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance trait Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszewsi William Howie, Bijay Singh, Brigitte Weston. Development of Sunflower hybrids for Banja Luka area in Bosnia an William Howie, Bijay Singh, Brigitte Weston. Neihdi Ghaffari, Ebrahim Farrokhi. Jovan Kondić, Krsto Mijanović. Principal component analysis as a reflector of combining abilities Mehdi Ghaffari, Ebrahim Farrokhi. Nehdi Ghaffari, Brahim Farrokhi. Mehdi Ghaffari, Brahim Farrokhi. Jovan Kondić, Krsto Mijanović.		Cenetic improvement of oil quality in s
Weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant descentes 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance trait breeding Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszews William Howie, Bijay Singh, Brigitte Weston. William Howie, Bijay Singh, Brigitte Weston. William Howie, Bijay Singh, Brigitte Weston. Development of sunflower hybrids for Banja Luka area in Bosnia an William Howie, Bijay Singh, Brigitte Weston. Wehdi Ghaffari, Ebrahim Farrokhi. Development of sunflower hybrids for Banja Luka area in Bosnia an Jovan Kondić, Krsto Mijanović. Principal component analysis as a reflector of combining abilities Dovan Kondić, Ebrahim Farrokhi.	Weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant descentes 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance trait breeding Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Gregory Budziszews William Howie, Bijay Singh, Brigitte Weston. William Howie, Bijay Singh, Brigitte Weston. William Howie, Bijay Singh, Brigitte Weston. Development of sunflower hybrids for Banja Luka area in Bosnia an William Howie, Bijay Singh, Brigitte Weston. Wehdi Ghaffari, Ebrahim Farrokhi. Development of sunflower hybrids for Banja Luka area in Bosnia an Jovan Kondić, Krsto Mijanović. Principal component analysis as a reflector of combining abilities Dovan Kondić, Ebrahim Farrokhi.	ada Hladni, Sandra Gvozdenovic	Sinisa Jocić, Vladimir Miklič, Goran Malidza, N
Principal component analysis as a reflector of combining abilities Principal component analysis as a reflector of combining abilities	Principal component analysis as a reflector of combining abilities Principal component analysis as a reflector of combining abilities	Methvl	New sunflower hybrids tolerant of Triber
weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. <i>F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres.</i> <i>Express 50 SX</i> Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of William Howie, Bijay Singh, Brigitte Weston. <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sheny Whitt, Gregory Budziszewal breeding</i> <i>William Howie, Bijay Singh, Brigitte Weston.</i> <i>William Howie, Bijay Singh, Brigitte Weston.</i> <i>William Howie, Bijay Singh, Brigitte Weston.</i> <i>Villiam Howie, Bijay Singh, Brigitte Weston.</i>	weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. <i>F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres.</i> <i>Express 50 SX</i> Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of William Howie, Bijay Singh, Brigitte Weston. <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sheny Whitt, Gregory Budziszewal breeding</i> <i>William Howie, Bijay Singh, Brigitte Weston.</i> <i>William Howie, Bijay Singh, Brigitte Weston.</i> <i>William Howie, Bijay Singh, Brigitte Weston.</i> <i>Villiam Howie, Bijay Singh, Brigitte Weston.</i>	סר סו כסווטותות אטווונופא	Mehdi Ghaffari, Ebrahim Farrokhi.
weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Mexandrina <i>Popescu</i> <i>E. López-Granados</i> , L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Carlos Sola</i> , Mariano Bulos, Mariel Echarte, Sheny Whitt, Gregory Budziszewsk <i>Villiam Howie</i> , Bijay Singh, Brigitte Weston. <i>Villiam Howie</i> , Bijay Singh, Brigitte Meston. <i>Carlos Sola</i> , <i>Mariano Bulos</i> , <i>Mariel Romina and Barla</i> , <i>Mariano Bulos</i> , <i>Mariano Bulos</i> , <i>Mariel Romina and Barla</i> , <i>Mariano Bulos</i> , <i>Mariano Bul</i>	weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Mexandrina <i>Popescu</i> <i>E. López-Granados</i> , L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Control of Cirsium and Xanthium</i> in sunflower hybrids resistant of <i>Carlos Sola</i> , Mariano Bulos, Mariel Echarte, Sheny Whitt, Gregory Budziszewsk <i>Villiam Howie</i> , Bijay Singh, Brigitte Weston. <i>Villiam Howie</i> , Bijay Singh, Brigitte Meston. <i>Carlos Sola</i> , <i>Mariano Bulos</i> , <i>Mariel Romina and Barla</i> , <i>Mariano Bulos</i> , <i>Mariano Bulos</i> , <i>Mariel Romina and Barla</i> , <i>Mariano Bulos</i> , <i>Mariano Bul</i>	·····	Define in a nondre, ki sto renjanovic.
weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres Control of Cirsium and Xanthium in sunflower hybrids resistant i Alexandrina Popescu Alexandrina Popescu Development of CLHA-Plus: a novel herbicide tolerance and ease breeding William Howie, Bijay Singh, Brigitte Weston William Howie, Bijay Singh, Brigitte Weston	weed patches by using field spectroradiometry and remote sensing: the case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres Control of Cirsium and Xanthium in sunflower hybrids resistant i Alexandrina Popescu Alexandrina Popescu Development of CLHA-Plus: a novel herbicide tolerance and ease breeding William Howie, Bijay Singh, Brigitte Weston William Howie, Bijay Singh, Brigitte Weston		Herzegovina
weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of <i>Cirsium and Xanthium</i> in sunflower hybrids resistant t Alexandrina Popescu. Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of sunflower conferring superior imidazolinone tolerance and ease of breeding William Howie, Bijay Singh, Brighte Weston. William Howie, Bijay Singh, Brighte Weston.	weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, L.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of <i>Cirsium and Xanthium</i> in sunflower hybrids resistant t Alexandrina Popescu. Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of sunflower conferring superior imidazolinone tolerance and ease of breeding William Howie, Bijay Singh, Brighte Weston. William Howie, Bijay Singh, Brighte Weston.	na kinzoU ni korka kula kosnia an	Selection of sunflower hybrids for Ba
weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant t express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease d sunflower conferring superior imidazolinone tolerance and ease d breeding William Howie, Bijay Singh, Brigitte Weston. William Howie, Bijay Singh, Brigitte Weston.	weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant t express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease d sunflower conferring superior imidazolinone tolerance and ease d breeding William Howie, Bijay Singh, Brigitte Weston. William Howie, Bijay Singh, Brigitte Weston.		COLLENSO AND ONDERSON
weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres Alexandrina Popescu Alexandrina Popescu Alexandrina Popescu Development of CLHA-Plus: a novel herbicide tolerance trait i sunflower conferring superior imidazolinone tolerance and ease o breeding Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewsk Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewsk Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewsk	weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres Alexandrina Popescu Alexandrina Popescu Alexandrina Popescu Development of CLHA-Plus: a novel herbicide tolerance trait i sunflower conferring superior imidazolinone tolerance and ease o breeding Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewsk Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewsk Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewsk		BREEDING AND CENELICS
weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres <i>E. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres.</i> <i>Alexandrina Popescu.</i> <i>Alexandrina Popescu.</i> <i>Alexandrina Popescu.</i> <i>Alexandrina Popescu.</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewele</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewele</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewele</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewele</i>	weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres <i>E. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres.</i> <i>Alexandrina Popescu.</i> <i>Alexandrina Popescu.</i> <i>Alexandrina Popescu.</i> <i>Alexandrina Popescu.</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewele</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewele</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewele</i> <i>Carlos Sala, Mariano Bulos, Mariel Echarte, Sherry Whitt, Greeory Budziszewele</i>		
weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Mexercol of <i>Cirsium and Xanthium</i> in sunflower hybrids resistant t express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of sunflower conferring superior imidazolinone tolerance and ease of	weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Mexercol of <i>Cirsium and Xanthium</i> in sunflower hybrids resistant t express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance and ease of sunflower conferring superior imidazolinone tolerance and ease of		wmam Howie, Bijay Singh, Brigitte Weston
weed patches by using field spectroradiometry and remote sensing: the case of Ridolfta segetum Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant of express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance trait i	weed patches by using field spectroradiometry and remote sensing: the case of Ridolfta segetum Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres. Control of Cirsium and Xanthium in sunflower hybrids resistant of express 50 SX Alexandrina Popescu. Development of CLHA-Plus: a novel herbicide tolerance trait i	, Sherry Whitt, Gregory Budziszewsł	Carlos Sala, Mariano Bulos, Mariel Echarte, William Howie, Bijay Singh, Brigitte Weston
weed patches by using field spectroradiometry and remote sensing: the case of Ridolfia segetum Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres express 50 SX Alexandrina Popescu	weed patches by using field spectroradiometry and remote sensing: the case of Ridolfia segetum Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres express 50 SX Alexandrina Popescu	Sherry Whith Greeory Budziszewsk	breeding Carlos Sala, Mariano Bulos, Mariel Echarte, William Howie, Bijay Singh, Brigitte Weston
weed patches by using field spectroradiometry and remote sensing: t case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres express 50 SX express 50 SX	weed patches by using field spectroradiometry and remote sensing: t case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres express 50 SX express 50 SX	olinone tolerance and ease	sunflower conferring superior imidaze Dreeding Carlos Sala, Mariano Bulos, Mariel Echarte, William Howie, Bijay Singh, Brigitte Weston
weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres	weed patches by using field spectroradiometry and remote sensing: th case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jurado-Expósito, L. García-Torres	i tirt solerance trait i Olinone tolerance and ease Sheny Whith Greeory Budziszewel	Development of CLHA-Plus: a nove sunflower conferring superior imidaze Carlos Sala, Mariano Bulos, Mariel Echarte, Carlos Sala, Mariano Bulos, Mariel Echarte, William Howie, Bijay Singh, Brigitte Weston
weed patches by using field spectroradiometry and remote sensing: the case of Ridolfia segetum Moris	weed patches by using field spectroradiometry and remote sensing: the case of Ridolfia segetum Moris	i herbicide tolerance trait i olinone tolerance and ease (Sheny Whitt, Greeory Budziszewel	Alexandrina Popescu Development of CLHA-Plus: a nove sunflower conferring superior imidaze Carlos Sala, Mariano Bulos, Mariel Echarte, Carlos Sala, Mariano Bulos, Mariel Echarte, William Howie, Bijay Singh, Brigitte Weston
weed patches by using field spectroradiometry and remote sensing: th	weed patches by using field spectroradiometry and remote sensing: th	sunflower hybrids resistant i I herbicide tolerance trait i olinone tolerance and ease (Sheny Whitt, Gregory Budziszewel	Control of Cirsium and Xanthium in express 50 SX Alexandrina Popescu Development of CLHA-Plus: a nove sunflower conferring superior imidaxa breeding Carlos Sala, Mariano Bulos, Mariel Echarte, Usilliam Howie, Bijay Singh, Brigitte Weston
Derseiseres eternes for veremoilerertians high prist vereiser veremoilerertians high veremo	Assessment of sunflower yield maps and discrimination of late-seaso	sunflower hybrids resistant i I herbicide tolerance trait i olinone tolerance and ease (Sheny Whitt, Gregory Budziszewel	F. López-Granados, J.M. Peña-Barragán, M. Jura Control of Cirsium and Xanthium in express 50 SX Alexandrina Popescu Development of CLHA-Plus: a nove breeding Carlos Sala, Mariano Bulos, Mariel Echarte, Useding William Howie, Bijay Singh, Brigitte Weston
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ado-Expósito, L. García-Torres. sunflower hybrids resistant t i herbicide tolerance and ease o olinone tolerance and ease o	case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jura Control of <i>Cirsium and Xanthium</i> in express 50 SX Alexandrina Popescu <i>Alexandrina Popescu</i> <i>Bevelopment of CLHA-Plus: a nove</i> <i>Sunflower conferring superior imidaze</i> <i>sunflower conferring superior imidaze</i> <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, <i>Carlos Sala</i> , Mariano Bulos, Mariel Echarte, <i>William Howie</i> , Bijay Singh, Brigitte Weston
		iometry and remote sensing: th ado-Expósito, L. García-Torres al herbicide tolerance trait i olinone tolerance and ease o	weed patches by using field spectroradi case of <i>Ridolfia segetum</i> Moris F. López-Granados, J.M. Peña-Barragán, M. Jura Control of Cirsium and Xanthium in Alexandrina Popescu Alexandrina Popescu Alexandrina Popescu Alexandrina Popescu Alexandrina Popescu Alexandrina Popescu Alexandrina Popescu Milliam Howie, Bijay Singh, Brigitte Weston

Nada Hladni, Siniša Jocić, Vladimir Miklič, Marija Kraljević-Balalić, Dragan Škorić......

M^a Antonela Giussani, Fernando Castaño, Raúl Rodríguez, Facundo Quiroz.....

Yakov Demurin, Oxana Borisenko, Nikolay Bochkarev.

545

685

232

traits

CLOSSES

Ichraq: Première variété de tournesol d'automne au Maroc Abdelghani Nabloussi, Bassou Akhtouch, Mohamed Boujghagh, Mohamed El Asri, Mohamed El Fechtali.
Estimation of breeding potential for tocopherols and phytosterols in sunflower Alicia Ayerdi Gotor, Monique Berger, Françoise Labalette, Sylvie Centis, Jean Daydé, Anne Calmon.
Studies on general and specific combining abilities in sunflower Ebrahim Farrokhi, Abolghasem Khodabandeh, Mehdi Ghaffari
Heredabilidad de componentes de rendimiento en dos poblaciones de girasol de la EEA Pergamino Julio González, Nora Mancuso, Pedro Ludueña
General combining ability analysis in sunflower maintainer lines using line x tester crosses Ebrahim Farrokhi, Bahram Alizadeh, Mehdi Ghaffari
Selection of sunflower genotypes for Central Brazil Claudio Guilherme Portela de Carvalho, Ana Cláudia Barneche de Oliveira, Anna Karolina Grunvald, Francielle Pereira da Silva
Selection of sunflower genotypes for sowing dates in August/September in Southern region of Brazil Ana Cláudia Barneche de Oliveira, Cláudio Guilherme Portela de Carvalho, Anna Karolina Grunvald, Francielle Pereira da Silva
Identification of a new CMS cytoplasm and localization of its fertility restoration gene in sunflower Jiuhuan Feng, C.C. Jan
Germoplasma mejorado de girasol de la EEA Pergamino Julio González, Nora Mancuso, Pedro Ludueña
Heterosis for yield and oil content of sunflower lines developed from bi- parental populations
G. Chigeza, P. Shanahan, M.J. Savage, K. Mashingaidze
MAPPING AND MARKER ASSISTED SELECTION
QTL for capitulum resistance to <i>Sclerotinia sclerotiorum</i> in sunflower

Felicity Vear, Isabelle Jouan-Dufournel, Pierre-François Bert, Frédéric Serre, Florence	
Cambon, Caroline Pont, Pascal Walser, Sylvie Roche, Denis Tourvieille de Labrouhe, Patrick Vincourt	605
HeliaGene, a bioinformatics portal for Helianthus sp. genomics	
Sébastien Carrere, Jérôme Gouzy, Nicolas Langlade, Pascal Gamas, Patrick Vincourt	611
Mapping a novel fertility restoration gene in sunflower Gustavo Abratti, María Eugenia Bazzalo, Alberto León	617
Verification of positive BAC clones near the Rf1 gene restoring pollen	
fertility in the presence of the PET1 cytoplasm in sunflower (Helianthus	
annuus L.) and direct isolation of BAC ends	
Sonia Hamrit, Barbara Kusterer, Wolfgang Friedt, Renate Horn	623

ənə	Jel Río Colorado, Argentina Alejandro Presotto, Juan Pablo Renzi, Mónica Povere	Miguel Cantamutto,
ədt ni bəəs bi	sal contamination risk of sunflower hybrid	Preventing botanic
	va-Cherbadzi, Michail Christov	Helianthus nuttalli Miroslava M. Hristo
	bspecies vydbergii (Britton) Long of pere	us bas .1 suund
snųtuvileH ba	of hybrids from crosses between cultivate	Characterization (
Martine Leflon,	sr, Vincent Lecomte, Bernard Garric, Pierre Jouffret, Richard Ségura	origin Marie-Hélène Mulle Florent Pourageaux,
risdt no essa	in France: Prevalence and first inferen	
	Terent origin Slava Hristova-Cherbadzi, Michail Christov, Emil Pend	dib diw enoisesses
	orphological characters of wild Helianth	
	cies Helianthus pumilus Nuttall va-Cherbadzi, Michail Christov	wild perennial spe
pue 1 snnu	ween cultivated sunflower Helianthus an	Hvbridization bet
	ovi Sad germplasm collection dea Atlagic	species irom the ly Sreten Terzic, Jovan
iawoffans bl	iw lannar do snoisessions in somsteised by	
	VAD CENELIC BESONBCES	MILD SPECIES A
		Pérez-Vich
ano Hu, Begoña	-Lema, Philippe Delavault, Patricia Letousey, Jing	Angustias Márquez
10 5T 3377 01	nche cumana Wallr.)	
	gene, which confers sunflower resistance	
	Vick, Jerry F. Miller, Xiwen Cai, Jinguo Hu	
(. I sunnna	linkage map with TRAP markers and ide phological traits in sunflower (<i>Helianthus</i> o Vick Jenvel Jainer Xiwen Cei, Jinner Hun	QTL for four mor
	Wer (Helianthus annuus L.) Feng, Fengming Ma, Brady A. Vick, C.C. Jan	Caifeng Li, Jiuhuan
male-sterility	olecular markers linked to a new nuclear	m to notheofitinobl
p, Chris Carolin	10 downy mildew resistance locus Plang in Nolker Hahn, Christina M. Dußle, Steven J. Knapp	Silke Wieckhorst,
	aan Feng, Brady A. Vick, Maria Duca, C.C. Jan	
	('I snnuup sny,	unilower (Helian
	ig of a new induced gene for nuclear ma	
	ca Poverene, Fabián Giolitti, Sergio Lenardon	sanil rewollanes
aldituasens I	expression in SuCMoV-tolerant and	Differential gene
80000	ifferent molecular indices in sunflower bread	Matria Duca, Ana C

	-
Seed morphology and oil composition of wild <i>Helianthus ann</i> . Argentina	
Miguel Cantamutto, Daniel Alvarez, Alejandro Presotto, Ivana Fernandez-Moron. Seiler, Mónica Poverene	
Helianthus species in breeding research on sunflower Michail Christov	
Wild sunflower species from the southeastern United States as potentia. sources for improving oil content and quality in cultivated sunflower Gerald J. Seiler, Tom J. Gulya, Gary Kong	
Cytogenetic study of an F ₁ sunflower interspecific hybrid (Helianthus annuus x Helianthus praecox) Jovanka Atlagić, Sreten Terzić	721
Sunflower nested core collections for association studies and phenomics Marie Coque, Sébastien Mesnildrey, Michel Romestant, Bruno Grezes-Besset, Félicity Vear, Nicolas B. Langlade, Patrick Vincourt	725
Using interspecific hybrids with <i>Helianthus tuberosus</i> L. to transfer genes for quantitative traits into cultivated sunflower, <i>H. annuus</i> L. Brent S. Hulke, Donald L. Wyse.	729
2008 update: The USDA sunflower collection at the north central regional plant introduction station, Ames, IA, USA Laura Fredrick Marek, Charles C. Block, Candice C.A. Gardner	735
Helianthus annuus natural populations to increase the whole genetic diversity of domesticated sunflower: the concept of neodomestication Hervé Serieys, Hamidreza Nooryazdan, François Kaan, Roberto Bacilieri, Jacques David, Marie-France Ostrowski, Marie-Hélène Muller, André Bervillé	741
VARIATION IN OIL AND MEAL QUALITY	

Effect of the environment on the chemical composition and some other parameters of sunflower seed quality Velimir Radić, Siniša Jocić, Jelena Mrda Variability and genetic analysis of sterols content in sunflower seeds Marion Alignan, Jane Roche, Felicity Vear, Patrick Vincourt, Andrée Bouniols, Muriel Cerny, Zephirin Mouloungui, Othmane Merah. Caractérisation par infra-rouge des teneurs en acides gras de la graine entière décortiquée de tournesol Alicia Ayerdi Gotor, Philippe Moreau, Antoine Gaillard, Anne Calmon. Near infrared spectrometry (NIRS) prediction of minor components in sunflower seeds Alicia Ayerdi Gotor, Monique Berger, Françoise Labalette, Sylvie Centis, Jean Davdé

CURRENT STATUS AND NEW USES OF THE CROP

Expansion of sunflower crop production in Brazil: a survey of future trends

Nilza	Patrícia	Ramos,	Cláudio	César	de	Α.	Buschinelli,	Ariovaldo	Luchiari	Junior,	
Adria	na M. Mo	oreno Piro	es								769

747

751

757

£08	Yuichi Kobayashi, Hitoshi Kato, Genta Kanai
	Oilcake as a fuel alternative to wood pellets
L6L	Yalcın Kaya, Veysel Kaya, Goksel Evci, Ibrahim Şahin, Mukadder Üstün Kaya
225 25 29	Oil type sunflower production in Turkey
16L	
	i arcin kaya, veysel Kaya, Ibrahim Şahin, Mukadder Ustun Kaya, Goksel Evci Merrin
	The future potential of oleic type sunflower in Turkey
58L	Yalcın Kaya, Mukadder Üstün Kaya, Veysel Kaya, Ibrahim Şahin
	Des Regiou
<i>c</i> 1.1	The situation and future directions of sunflower production in the Black
6LL	J. R. García Ruiz, J. Dominguez Giménez, J. García López
	rendimiento de semilla y riqueza grasa
	veinte anos de ensayos de girasol en Andalucia: evolución del
~	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SLL	Breeding of sunflower as a biogas substrate Volker Hahn, Martin Ganssmann.

-

New sunflower hybrids tolerant of Tribenuron-Methyl

Sinisa Jocić, Vladimir Miklic, Goran Malidza, Nada Hladni, Sandra Gvozdenovic

Institute of Field and Vegetable Crops, Maksima Gorkog 30, 21 000 Novi Sad, Serbia, E-mail: sinJocić@ifvcns.ns.ac.yu

ABSTRACT

Discovery of a tribenuron-methyl resistant wild *Helianthus annuus* L. population (ANN-KAN) created an opportunity for expansion of a sunflower herbicide resistance breeding program. The aim of this work was the creation of sunflower hybrids resistant to tribenuron-methyl. Creation of tribenuron-methyl resistant hybrids would enable the use of a wider palette of herbicides for sunflower, more efficient chemical control of *Cirsium arvense* and more economically profitable post-emergence control of some annual broad-lea weeds in sunflower. Original populations SURES-1 and SURES-2 are homozygous for resistance to tribenuron-methyl. F_1 generations produced from the crossings are completely resistant to tribenuron-methyl, pointing to the dominant way of inheritance of this trait. Studies on the exact number of genes controlling the resistance are in progress. Tribenuron-methyl resistance was transferred from original populations into a number of mother and restorer inbred lines of cultivated sunflower. These inbred lines could enable creation of a number of hybrids resistant to tribenuron-methyl. Hybrids NS-H-2017-SU, NS-H-2018-SU and NS-H-2019-SU are resistant to doubled application dose of tribenuron-methyl. Agronomical characteristics of these hybrids are on the level with the leading conventional sunflower hybrids.

Key words: hybrid – sunflower – tolerance – tribenuron-methyl.

INTRODUCTION

The main aim of plant breeding is to develop new varieties and hybrids to meet the needs of people and domestic animals. Due to the rapid growth of the human population, loss of arable land, global climate change, and water supply problems, the production of sufficient amounts of food will be a challenge in the future. The increase of yields of cultivated plants requires not only the development of new, more productive genotypes but the advancement of growing technology as well. Plant breeding for tolerance to herbicides covers both of these aspects.

The development of plants with herbicide tolerance has been made possible by the latest insights into the mechanism and target place of herbicide action at the molecular level and by the development of new biotechnology methods. In the 1990s, a number of crop genotypes resistant to herbicides have been developed as a result (Table 1). Although it is theoretically possible to develop a plant tolerant of any kind of herbicide, only combinations of major economically important crops and herbicides possessing favorable characteristics (glyphopsate, glufosinate ammonium, sulfonylurea, imidazolinones, etc.) have found an actual commercial application (Malidza et al., 1999).

Year	Company	Сгор
1992	Cyanamid	IMI, IR, IT Maize
1992	Du Pont	STS Soybeans
1995	Calgene	BXN Cotton
1995	AgrEvo	Liberty Link Canola
1996	Monsanto	Roundup Ready Soybeans
1996	Monsanto	Roundup Ready Canola
1997	Monsanto	Roundup Ready Cotton
1997	AgrEvo	Liberty Link Maize
1997	AgrEvo	Liberty Link Soybeans
1999	Monsanto	Roundup Ready Maize

Table 1. Year of first registration of herbicide tolerant crop	ps (Malidza et al., 1999).
---	----------------------------

The initial stages of plant breeding for herbicide resistance did not include any work on sunflower. Crop species for which herbicide-tolerant genotypes had been developed began to be grown more widely thanks primarily to the improved economy of their production. A result of this was a decrease of area in sunflower in South and North America, where the new technologies had been accepted without any legal limitations. Additionally, weed killing herbicides are developed less rapidly in sunflower than in the rest of field crops. Weeds cause significant yield losses in sunflower due to a lack of effective herbicides for the suppression of broadleaf weeds and use after crop emergence. The currently existing chemical measures are ineffective against large-seeded broadleaf weeds, while the present soil herbicides are often not effective enough in the suppression of small-seeds weed species, especially in years with rainfall deficits occurring after herbicide application (Malidza et al., 2004). All this prompted sunflower researchers to begin working on the crop's tolerance to herbicides. The first major breakthrough came when Al-Khatib et al. (1998) found a population of wild *Helianthus annuus* L. (ANN-PUR) originating from Rossville, Kansas (USA) that was resistant to imidazolinone-based herbicides. Once the genetics of the resistance were studied and understood (Miller and Al-Khatib, 2000; Jocić et al., 2001), this population was used to develop the first sunflower hybrids tolerant of imidazolinone herbicides. These were developed in the USA in 2003 and Serbia and Turkey in 2004 (Jocić et al., 2004).

The discovery in Kansas, USA of a wild *Helianthus annuus* L. (ANN-KAN) population (Al-Khatib et al., 1999) resistant to a sulfonylurea herbicide (tribenuron-methyl) opened up the possibility of expanding the scope of sunflower breeding for tolerance to herbicides. The present study was aimed at the development of sunflower hybrids possessing tolerance of tribenuron-methyl. The introduction of such hybrids provides multiple benefits, including a broadened range of available herbicides in sunflower, more effective control of Canada thistle (*Cirsium arvense*), and greater cost-efficiency in the suppression of some annual broadleaf weeds after sunflower emergence (Zollinger, 2003; Malidza et al., 2006).

MATERIALS AND METHODS

The herbicide Granstar 75 WG was used in the study in two doses, the normal, recommended one (30 g/ha) and twice that (60 g/ha). In the latter years of the program, another herbicide was also used in the study to test the tolerance of the newly developed hybrids. This was Express 50-SX (500 g/kg tribenuron-methyl), a new and improved tribenuron-methyl-based herbicide manufactured by Du Pont. Express 50-SX was applied at 45 g/ha (standard dose) and 90 g/ha (double dose).

The sources of genes for tolerance to tribenuron-methyl were the populations SURES-1 and SURES-2. SURES-1 is a population of B lines obtained from the cross HA 424/3HA 406 // HA 89/ ANN-KAN, while SURES-2 is a population of restorer lines originating from the cross RHA377/3 RHA 392 // RHA 376/ ANN-KAN (Miller and Al-Khatib, 2004). Of cultivated sunflower genotypes, we used the self-pollinated B lines HA-26, VL-A-8 and HA-48 for crosses with SURES-1 and the restorer lines RHA-583, RHA-SES and RHA-N-49 for crossing with SURES-2.

The tolerance of SURES-1 and SURES-2 towards tribenuron-methyl was tested in the greenhouse during September through December 2000. In parallel with this, initial crosses were made between the two populations and the self-pollinated lines chosen for the study. During the 2001 growing season, the tolerance of the resultant F_1 generations was tested under field conditions using the double dose of tribenuron-methyl. After determining the mode of inheritance, pedigree selection was employed, with each inbred generation being treated with the double dose of Granstar 75-WG (60 g/ha). The most tolerant plants from the most tolerant progenies were selected for further breeding work. Treatment with herbicides was performed at the stage of 2-6 leaves using the knapsack sprayer Solo, 350 l/ha of water and a pressure of 2 bars. Twenty days after the treatment, phytotoxicity was assessed visually on a scale of 0 to 100% (0% - no symptoms, 100% - complete plant necrosis). Thanks to the use of a greenhouse, three inbred generations were obtained per year, which enabled us to develop the first experimental hybrids as early as 2004 and to test the general (GCA) and specific (SCA) combining abilities of the newly developed restorer lines. The testing was done using line x tester method (Singh and Choudhary, 1976). The comparative trial was carried out on a well-prepared chernozem soil at the Rimski Sancevi Experiment Field of the Institute of Field and Vegetable Crops using a randomized block design with three replications. The planting dates were optimal, intensive cultural practice was implemented during the growing season, and harvesting was done manually. The best hybrid combinations were selected and tested for tolerance to tribenuron-methyl and performance characteristics in a network of small-plot trials in 2005.

RESULTS AND DISCUSSION

Tribenuron-methyl is a herbicide that inhibits the acetolactate synthase enzyme (ALS), which is responsible for the synthesis of the amino acids valin, leucine and isoleucine. It is also one of the oldest sulfonylurea herbicides in existence (Ferguson et al., 1985) and has been among the most important herbicides in small grains for the past two decades. In Serbia, it is used in wheat crops and is the active ingredient of the Granstar 75-WG formulation (75% tribenuron-methyl) (Mitic, 2004). According to

Kolkman et al. (2004), the SURES-1 and SURES-2 populations have been found to contain the Pro197 mutation. This mutation is one of the most common mutations found in crop species tolerant of herbicides inhibiting ALS. It provides several-fold tolerance towards such herbicides compared with the susceptible genotypes. During the 2001 growing season, progenies of the source populations were found to possess full tolerance to tribenuron-methyl, meaning these populations are fully homozygous for this trait. Full susceptibility of the conventional inbred lines was confirmed as well. The F_1 generations exhibited full tolerance along with slight chlorosis, but there was absolutely no lagging behind in growth of any sort relative to the control treatment, which indicates the dominant mode of inheritance of tolerance to Granstar 75-WG. Determining the genetic basis of herbicide tolerance is a very sensitive kind of research. The first requirement is to use the double dose of the active ingredient. Environmental factors have a great influence on the expression of herbicide tolerance, as does the genetic basis of the lines receiving the tolerance genes. Because the donor populations possess many traits characteristic of the source population of wild Helianthus annuus, the determination of the genetics of the tolerance requires prior development of inbred lines tolerant of tribenuron-methyl. Pedigree selection was used to develop 52 inbred lines from crosses between SURES-2 and the restorer lines RHA-583, RHA-SES and RHA-N-49 as well as 46 female inbreds obtained by crossing SURES-1 and the lines Ha-26, VL-A-8 and Ha-48. All these self-pollinated lines are tolerant of the double dose of tribenuron-methyl, since the herbicide was applied at the 2-6-leaves stage in each generation during their development. Besides the herbicide tolerance, the newly developed selfed lines also have other favorable agronomic characteristics (most importantly tolerance to *Phomopsis helianthi*), as these were selected for these characteristics as well during the selection process.

The development of these lines also enabled the development of the first hybrids tolerant of tribenuron-methyl. The GCA and SCA of the new lines were tested and then the experimental hybrids were developed in 2004. All the hybrids were tested for performance characteristics and resistance to the common diseases and treated each year with the double dose of tribenuron-methyl. Based on the results, three of the hybrids were chosen for commercial production.

Due to the large volume of this research program, the present paper shows only the results for the newly developed SU hybrids NS-H-2017-SU, NS-H-2018-SU and NS-H-2019-SU. Table 2 shows the results produced by the three hybrids in two years of testing. The main requirement these hybrids must meet is to have a sufficient level of tolerance to tribenuron-methyl. What this means in concrete terms is that they have to be able to withstand the double dose of the standard, recommended dose of the active ingredient per unit area without showing any signs of phytotoxicity or any significant losses of yield or yield components. The results achieved by our hybrids have shown that they have a sufficient level of tolerance, as there were no statistically significant yield losses or reductions in the other studied traits in the treatment with the double dose of tribenuron-methyl relative to the treatment in which no herbicide was used (Table 2). Additionally, there were no visible signs of phytoxicity either. The only thing observed was that there was some slight chlorosis seven days after the treatment, but these symptoms disappeared completely after two weeks. The second important condition the new hybrids have to fulfil is to have good performance characteristics in addition to tolerance to tribenuron-methyl. Thus, they have to have a high yield potential, a high oil content, and resistance to the common diseases so as to be able to compete with the standard sunflower hybrids used in commercial production. The check hybrids in our trials were NS-H-111, the leading sunflower hybrid in Serbia, and NS-H-43, which is a hybrid that domestic sunflower growers are well familiar with, as it has been present in Serbian sunflower production for a considerable number of years already. The results of the trials have shown that the new SU hybrids are completely on a par with the standard ones in terms of performance. The performance of NS-H-2017-SU and NS-H-2019-SU completely matched that of the class-leading NS-H-111 in terms of seed yield, oil content and oil yield, while NS-H-2018-SU performed as well as NS-H-43 despite being two weeks earlier in terms of maturation (Table 2).

Our results indicate that the new SU hybrids NS-H-2017-SU, NS-H-2018-SU and NS-H-2019-SU will find their niche in the domestic sunflower market very soon. This has been confirmed by their results in the official variety trials of the Serbian Variety Commission and their subsequent registration in the Serbian Variety List.

The source populations SURES-1 and SURES-2 are homozygously tolerant of tribenuron-methyl. The F_1 generations produced in the program are completely tolerant of tribenuron-methyl, indicating the presence of the dominant mode of inheritance. Studies to determine the exact number of genes controlling this resistance are in progress. Resistance to tribenuron-methyl has been transferred from the source populations to a number of female and self-pollinated sunflower lines. This makes it possible to develop a larger number of hybrids tolerant of tribenuron-methyl. The hybrids NS-H-2017-SU, NS-H-2018-SU and

NS-H-2019-SU are tolerant of twice the recommended dose of tribenuron-methyl per hectare and are also as good as the leading sunflower hybrids in the domestic market in terms of agronomic performance.

Hybrid	Treatment	Plant height (cm)	Maturity (days)	Seed yield (kg/ha)	Oil content (%)	Oil yield (kg/ha)
NS-H-2017	Untreated	176.43	122.5	4 265.33	46.36	1 976.43
	Tribenuron-methyl (45 g/ha)	178.29	123	4 230.57	46.25	1 956.20
NS-H-2018	Untreated	161.40	110.4	3 702.26	47.18	1 747.45
	Tribenuron-methyl (45 g/ha)	162.30	109.9	3 806.34	48.53	1 847.28
NS-H-2019	Untreated	189.55	127.8	3 926.57	48.30	1 896.53
	Tribenuron-methyl (45 g/ha)	188.75	127.5	4 157.52	49.25	2 046.11
NS-H-43	Untreated		129	3 938.04	46.49	1 830.35
NS-H-111	Untreated		123	4 258.12	48.53	2 066.36
			LSD	476.93	4.27	260.65

Table 2. Mean values of several traits in tribenuron-tolerant sunflower hybrids

ACKNOWLEDGEMENTS

This work was supported by Ministry of Science of Republic of Serbia.

REFERENCES

- Al-Khatib, K., J.R. Baumgartner, D.E. Peterson, and R.S. Currie. 1998. Imazethapyr resistance in common sunflower (*Helianthus annuus*). Weed Sci. 46:403-407.
- Al-Khatib, K., J.R. Baumgartner, and R.S. Currie. 1999. Survey of common sunflower (*Helianthus annuus*) resistance to ALS inhibiting herbicides in northeast Kansas. p 210-215. In: Proceedings of 21th Sunflower Research Workshop. National Sunflower Association, Bismark, N.D.
- Ferguson, D.T., S.E. Schehl, L.H. Hageman, and G.E. Lepone. 1985. DPX-L5300 A new cereal herbicide. p. 43-48 in: The 1985 British Crop Protection Conference – Weeds.
- Malidza, G., D. Ivanovic, G. Bekavac, and S. Jasnic. 1999. Znacaj geneticki modifikovanih biljaka u suzbijanju stetnih organizama. Pesticidi 14:125-152.
- Malidza, G., S. Jocić, D. Škorić, and B. Orbovic. 2004. Clearfield sistem proizvodnje suncokreta. Zbornik radova Instituta za ratarstvo i povrtarstvo 40:279-290.
- Malidza, G., S. Jocić, D. Škorić, and B. Orbovic. 2006. Suzbijanje korova u suncokretu tolerantnom prema tribenuron-metilu. Zbornik radova Instituta za ratarstvo i povrtarstvo 42:323-331.
- Jocić, S., D. Škorić, and G. Malidza. 2001. Oplemenjivanje suncokreta na otpornost prema herbicidima. Zbornik radova Naučnog instituta za ratarstvo i povrtarstvo 35:223-233.
- Jocić, S., D. Škorić, and G. Malidza. 2004. Suncokret tolerantan na herbicide iz grupe imidazolinona, J.Sci.Agric. Research/Arh. poljopr. Nauke 65(229):81-89.
- Kolkman, M.J., B.M. Slabaugh, M.J. Bruniard, S. Berry, B.S. Bushman, C. Olungu, N. Maes, G. Abratti, A. Zambelli, F.J. Miller, A. Leon, and J.S. Knapp. 2004. Acetohydroxyacid synthase mutations conferring resistance to imidazolinone or sulfonylurea herbicides in sunflower. Theor. Appl.Genet. 109:1147-1159.
- Miller, F.J., and K. Al-Khatib. 2000. Development of herbicide resistant germplasm in sunflower. p. 37-42 (Vol. II). In: Proc. 15th Int. Sunflower Conf., Toulouse, France.
- Miller, F.J., and K. Al-Khatib. 2004. Registration of two oilseed sunflower genetic stock, SURES-1 and SURES-2, resistant to tribenuron herbicide. Crop Sci. 39:301-302.
- Mitic, N. 2004. Pesticidi u poljoprivredi i sumarstvu u Srbiji i Crnoj Gori. Drustvo za zastitu bilja Srbije. Beograd.
- Singh, R.K. and B. D. Chouduary. 1976. Biometrical Techniques in Genetics and Breeding. Int. Bioscience Publishers. Hisar. India.
- Zollinger, R. 2003. Innovaciones en Control de Malezas en Girasol. p. 20-28. In: 2° Congreso Argentino de Girasol, 12-13 de agosto de 2003, Buenos Aires.