

| PERSONNEL INFORMATION |  |
|-----------------------|--|
| Name Surname          | MUSTAFA ACAR   |
| Title                 | Agricultural Engineer  |
| Telephone             | 0.362.2560514/3000   |
| E-Mail                | <a href="mailto:mustafacar_tr@yahoo.com">mustafacar_tr@yahoo.com</a><br>mustafaacar@tarim.gov.tr |
| Date Of Birth / Place | 1972 / Gümüşhacıköy  |



| EDUCATION INFORMATION           |  |
|---------------------------------|--|
| <b>PhD</b>                      |  |
| Name of University              | -  |
| Department / Year of Graduation | -  |
| <b>MSc.</b>                     |  |
| Name of University              | -  |
| Department / Year of Graduation | -  |
| <b>BSc.</b>                     |  |
| Name of University              | Gaziosmanpaşa University                           |
| Department / Year of Graduation | Faculty of Agriculture / Department of Soil / 1999 |

| LANGUAGE PROFICIENCY |      |     |       |       |
|----------------------|------|-----|-------|-------|
| Language / Levels    | KPDS | ÜDS | TOEFL | IELTS |
| English              | -    | -   | -     | -     |

| PLACE OF ASSIGNMENTS (Date / Title / Institution)   |
|---|
| 1990-1993 Mardin Directorate of Provincial Food Agriculture And Livestock– Technician       |
| 1993-1995 Sinop Türkeli Directorate of Districh Food Agriculture And Livestock – Technician |
| 1995-2000 Tokat Turhal Directorate of Districh Food Agriculture And Livestock - Technician  |
| 2000- ~ Blacksea Agricultural Research Institute (Samsun) - Engineer                        |

| ARTICLES & PAPERS & PUBLICATIONS   |
|--|
| 1- GİZLENCİ,Ş. M.DOK ve M.ACAR,2003. ‘‘Determination of the ideal planting time of rapeseed in the Middle Blacksea Coastline’’ Ekin Journal Issue no: 25. Page no: 38-41.  |
| 2- DOK,M. Ş. GİZLENCİ ve M.ACAR,2003. ‘‘Determination of the ideal dose of nitrogen and quantity of seed in the Middle Blacksea Passage Zone ‘’ 13-17th October 2003 Turkey 5 th Crop Fields Congress Diyarbakır. Notice with Presentation . Page no : 151-155 |
| 3- DOK, M. Ş.GİZLENCİ ve M. ACAR 2003. ‘Researches of oil crops in the Blacksea Region - 21-22nd May 2003 Turkey Herbal oil and Technologies . Poster Presentation İstanbul. Page no: 208 – 218  |
| 4- ACAR,M. Ve Ş. GİZLENCİ 2003. ‘What does the new Organic Agriculture Regulations bring to plant production? Hasad Journal Issue no :223. Page no: 54-57.   |

- 5- GİZLENCİ, Ş., Dr. ÜSTÜN, A., ACAR, M.2004 "A miraculous crop ; soybean and its importance for Turkey Hasad Journal Issue no :231. page no: 18-21
- 6- GİZLENCİ, Ş., ACAR, M. 2004 "Oil and its importance for human health" SAMTİM Journal June - August 2004, Page no: 18-19
- 7- GİZLENCİ, Ş., DOK, M., ve ACAR, M. 2005. "Rapeseed researches and its potential in the Blacksea Region" Hasad Journal , January 2005, Issue no :236, Page no :66-70. İstanbul.
- 8- ACAR, M., GİZLENCİ, Ş., DOK, M., 2005. "Determination of the ideal planting time for rapeseed in the Middle Blacksea Passage Zone " Selçuk University Journal of Faculty of Agriculture , 19 (36): (2005) 110-115
- 9- GİZLENCİ, Ş., ACAR, M, DOK, M., 2005. "Rapeseed researches and its potetial in the Blacksea Region" SAMTİM, January 2005. Issue number :8, page number :4-8, Samsun
- 10- GİZLENCİ, Ş., DOK, M., ve ACAR, M. 2005. 'Determination of the ideal row spacing for rapeseed in the Middle Blacksea Coastline' Hasad Journal , Septembre 2005. Issue no :244, page no :88-94, İstanbul
- 11- GİZLENCİ, Ş., ve ACAR, M., 2005. " An alternative fuel , biodiesel" SAMTİM, July 2005. Page no :17-19, Samsun
- 12- GİZLENCİ, Ş., ACAR, M., KORKMAZ, A. ve SEYİS, F., 2005. "Cultivation of Rapeseed(canola) Book. 2005,Samsun
- 13- GİZLENCİ, Ş., ÜSTÜN, A., ACAR, M., DOK, M., ve AYGÜN, Y., 2005. 'Determination of the ideal row spacing and quantity of seed for Early Soybean and Mid - Early Soybean in the Middle Blacksea Coastline' Hasad Journal, November 2005. Issue no:246, Page no:80-95, İstanbul
- 14- GİZLENCİ,Ş.,A. ÜSTÜN, M. ACAR, M.DOK ve Y.AYGÜN, 2005. 'Determination of the ideal planting time and for Early Soybean and Mid - Early Soybean in the Middle Blacksea Coastline' Turkey 6th. Field crops Congress Volume 1 . Page :381- 386 , 5-9th Sept. 2005 Antalya
- 15- DOK, M., GİZLENCİ, Ş. ve ACAR, M.,2006. "Determination of the ideal dose of nitrogen and quantity of seed in the Middle Blacksea Passage Zone " Hasad Journal, February 2006. Issue no:249, Page no:80-95, İstanbul
- 16- GİZLENCİ,Ş, M.ACAR, ve Y.AYGÜN, 2006. 'An alternative fuel ; biodiesel and and its importance for Turkey Hasad Journal - January 2006, Issue no :248. page no: 75 - 82 , İstanbul
- 17- ACAR, M. Ve GİZLENCİ, Ş., 2006. " Usage of JMP for agricultural researchers " Blacksea Agricultural Research Institute , Samsun, 2006.
- 18- GİZLENCİ, Ş., ACAR, M. Ve ŞAHİN, M., 2006. 'An alternative fuel ; biodiesel " Ecology Journal, Issur No:11, Page no :28-30. July-September 2006.
- 19- GİZLENCİ, Ş., ACAR, M. Ve DOK, M., 2006. " Identificating and struggling with Aphid and *Epicometis Hirta* , two of the main weeds seen in canola " SAMTİM, July 2006. Page :12-15, Samsun
- 20- AYTAÇ, S., GİZLENCİ, Ş., ACAR, M. Ve ÜSTÜN, A., 2006. "Changes in Erusic Acid Concentration of Rapeseeds in Advanced Generations" . Online Journal of Biological Sciences 6 (2): 60-60, 2006
- 21- GİZLENCİ, Ş., DOK, M., ve ACAR, M. 2006. Canola (Brochure)
- 22- GİZLENCİ, Ş., ACAR, M. Ve DOK, M., 2007. 'Determination of rapeseed types and their yield and its factors in the Middle Blacksea Coastline' Hasad Journal, April 2007. Issue no:263, Page no:83 -90 , İstanbul
- 23- KARAASLAN, D., HAKAN, M., GİZLENCİ, Ş., DOK, M. VE ACAR, M., 2007. 'Determination of yield potentials of some rapeseed types in Diyarbakır conditions " 1st National Oil- seed Crops and Biodiesel Symposium , 28th-31st May 2007. Page no:22-26, SAMSUN
- 24- GİZLENCİ, Ş., ACAR, M., DOK, M., VE AYGÜN, Y., 2007. "Determination of yield potentials of some rapeseed types in the Middle Blacksea Passage Zone" 1st National Oil- seed Crops and

Biodiesel Symposium , 28th-31st May 2007. Page no:147-151, SAMSUN

- 25- DOK, M., GİZLENCİ, Ş., ACAR, M. VE ÖZÇELİK, H., 2007. ‘‘Possibilities of developing rapeseed production in the Middle Blacksea coastline and central Passage Zone’’ 1st National Oil- seed Crops and Biodiesel Symposium , 28th-31st May 2007. Page no:229 - 233, SAMSUN
- 26- GİZLENCİ, Ş., ACAR. M. VE KAYAOĞLU, Y., 2007. ‘‘Realty of Rapeseed in Turkey’’. 1st National Oil- seed Crops and Biodiesel Symposium , 28th-31st May 2007. Page no:345 - 353, SAMSUN
- 27- ÖZÇELİK, H., DOK, M., GİZLENCİ, Ş. VE ACAR. M., 2007. ‘‘Possibilities of developing sunflower production in the Middle Blacksea coastline and central Passage Zone’’ 1st National Oil- seed Crops and Biodiesel Symposium , 28th-31st May 2007. Page no:358 - 365, SAMSUN
- 28- ACAR, M., DOK, M., GİZLENCİ, Ş. VE ÖZÇELİK, H., 2007. ‘‘Possibilities of developing soybean production in the Middle Blacksea coastline and central Passage Zone’’ 1st National Oil- seed Crops and Biodiesel Symposium , 28th-31st May 2007. Page no:443 - 446, SAMSUN
- 29- GİZLENCİ, Ş. VE ACAR, M., 2007. ‘‘Determination of rapeseed types and their yield and its factors in the Middle Blacksea Coastline’’ Turkey 7th Field Crops Congress . 25th-27th June 2007, ERZURUM.
- 30- GİZLENCİ. Ş., ACAR, M. Ve ÖZÇELİK, H. ‘‘ Biomass and Energy Forestration’’ 1st International State-University-Industry coopreation Symposium and Marbel forum 24th-27th May 2010, DİYARBAKIR.
- 31- ACAR, M., GİZLENCİ, Ş. ‘‘A general outlook of biofuel’’ 1st International State-University-Industry coopreation Symposium and Marbel forum 24th-27th May 2010, DİYARBAKIR
- 32- GİZLENCİ, Ş., ACAR, M. Rapeseed Farming YAYÇEP Book. 2010
- 33- ACAR, M., GİZLENCİ, Ş., ÖNER, E.K., 2011. Sunflower Breeding Studies In Middle Black Sea Region. International Sunflower Association Symposium October 17, 2011, Kuşadası, Izmir, Turkey
- 34- GİZLENCİ.Ş., ACAR, M. Ve ŞAHİN, M., 2011. Projection of renewable energy sources (biodiesel,bioethanol,biomass) in Turkey. Energy Farming and Biofuels Workshop 25th-27th May 2011, Konya.
- 35- ACAR, M., ÖZÇELİK, H. ve GİZLENCİ. Ş., ‘‘Determination of the ideal planting time of the bean kind Zulbiye Kuru in Kavak district of Samsun. Turkey 9<sup>th</sup> Field Crops Congress – 12-15<sup>th</sup> September 2011- Bursa
- 36- GİZLENCİ. Ş., ACAR, M. Ve ÖZÇELİK, H., ÖNER, E.K.,2011. ‘‘Determination of yield and yield factors of some soybean kinds in the Middle Blacksea coastline ‘‘Turkey 9<sup>th</sup> Field Crops Congress – 12-15<sup>th</sup> September 2011- Bursa
- 37- GİZLENCİ. Ş., ACAR, M, DURAN, H., ŞAHİN, M., DURSUN, İ., 2011. Effects of cabinet cycle and location of a harvester – thresher on grain loss in rapeseed harvest. Turkey 9<sup>th</sup> Field Crops Congress – 12-15<sup>th</sup> September 2011- Bursa
- 38- ACAR, M. ve GİZLENCİ, Ş., 2011. Energy Plants Resarch Center. Biomass Workshop. 7th-8th

Oct. 2011, Bursa.

- 39- GİZLENCİ, Ş. Ve ACAR, M., 2011. Biofuels and their future in our country. Biomass Workshop. 7th-8th Oct. 2011, Bursa.
- 40- ACAR, M., GİZLENCİ, Ş., ÖNER, E.K., 2011. Sunflower Breeding Studies In Middle Black Sea Region. International Sunflower Association Symposium October 17, 2011, Kuşadası, Izmir, Turkey.
- 41- ACAR, M., GİZLENCİ, Ş. Ve ŞAHİN, M., 2012. Projection of renewable energy sources in Turkey and evaluation of this in terms of Samsun . SAMTİM, April 2012 , page no:5-7 ,Samsun
- 42- ACAR, M., ÖZÇELİK, H., GİZLENCİ, Ş. Ve ÖZYAZICI, M. A., 2012. 'Determination of the ideal planting time of dry bean in the Samsun coastline ' TABAD Agriculture Symposium Special Issue ( For the memory of Prof.Dr. Selahattin İPTAŞ) Volume 5 , Issue no; 1 Spring 2012 , Page:55-58 ANKARA
- 43- GİZLENCİ, Ş., ACAR, M., DURAN, H., ŞAHİN, M. VE DURSUN, İ., 2012. Determination of the effects of progress speed and number of ventilator cycle of a harvester –thresher on grain loss in rapeseed harvest. 27<sup>th</sup> National Congress of Agricultural Mechaniation 05th-07th September 2012 Samsun.
- 44- ACAR, M., GİZLENCİ, Ş. Ve KARACA ÖNER, E., 2012. Determination ideal sunflower lines in the conditions of the province of Tokat. Tokat Symposium, 1st-3rd November 2012, Tokat.
- 45- EFENDİOĞLU ÇELİK, A. AKSOY, M., ACAR, M. ve GİZLENCİ, Ş. 2013. 'Determination of optimization of the syntethesis of Transesterification and safflower oil methyl ester and important fuel features'' 3rd Energy Farming and Bio Fuels Workshop 23rd-24th May 2013, Tekirdağ.
- 46- ÖNER, E. K., GİZLENCİ, Ş. Ve ACAR, M. 2013. Latest developments in rapeseed cultivation . Tarım Türk Journal , July– August 2013, Issue no:42, Pages:58-62. İzmir.
- 47- ACAR, M., ÖZÇELİK, H., GİZLENCİ, Ş. Ve ÖZYAZICI, M.A. 2013. 'Determination of the ideal planting density of dry bean in the Samsun coastline ' Turkey 10th Field Crops Congress . 10th-13th September 2013, Konya.
- 48- GİZLENCİ, Ş., ACAR, M. Ve KARACA ÖNER, E., 2013. Determination of performances of some rapeseed lines and kinds in the conditions of the province of Amasya (Brassica napus ssp. oleifera L.) Turkey 10th Field Crops Congress . 10th-13th September 2013, Konya.
- 49- GİZLENCİ, Ş., ACAR, M., DURAN, H., ŞAHİN, M. Ve DURSUN, İ., 2013. Determination of the effects of rotation speed of bator and space between bator and counterbator of a harvester – thresher on grain loss in rapeseed harvest. Turkey 10th Field Crops Congress . 10th-13th September 2013, Konya.
- 50- KARAYEL, R., GİZLENCİ, Ş. Ve ACAR, M., 2013. Camelina. BİSAB, International Plant Breeding Congress 10th-14th November 2013, Antalya.
- 51- ŞAHİN, M., AYDIN, K., GİZLENCİ, Ş. Ve ACAR, M., 2014. Searching for possibility of usage of cultivated tea waste in production of Bioethanol . Energy Farming and Bio fuels 4<sup>th</sup> National Workshop. Pages : 279-284. 28th-29th May 2014, Samsun.
- 52- ACAR, M. Ve GİZLENCİ, Ş., 2014. Cultivation and Trading rapeseed. World of Farmer and Village-Journal Pages:60- 63. September 2014, Ankara.

- 53- YAYÇEP, Oil seed plants, 2014 . Rapeseed (Canola). Syf: 83-122. GTHB, Eğitim Yayım ve Yayınlar Dairesi Başkanlığı. Issue No: 12.TDG-YDB.1a.F.F01.00057.
- 54- ACAR, M. Ve GİZLENCİ, Ş., 2015. Can benzene be produced from corn ? Tarım Türk Journal, March-April 2015, Issue No:52, Pages:60-64. İZMİR.
- 55- ACAR, M., GİZLENCİ, Ş., ÖNER, E., K. Ve GÖKALP, S., 2015. Determination of performances of some sunflower genotypes in the conditions of the province of Amasya - YABİTED 2nd Herbal Oil Congress. 7th-9th May 2015, TEKİRDAĞ.
- 56- KARAYEL R., ACAR M., GİZLENCİ Ş., Çelik A., 2015. Some agronomic features of *Camelina sativa* 's population YABİTED 2nd Herbal Oil Congress. 7th-9th May 2015, TEKİRDAĞ.
- 57- ACAR, M., ÖZÇELİK, H. Ve GİZLENCİ, Ş., 2015. Determination of ideal planting time of sugar beans in Central Blacksea Passageway – 11th Field Crops Congress. 7th-10th September 2015. ÇANAKKALE.
- 58- ACAR, M. ve GİZLENCİ, Ş., 2016. Energy Farming Resarch Centre Biofuel Works . Biofuel World. May 2016, Issue No:17 Pages:54-57. ISSN:1306-9373.

## PROJECTS

- 1- Determination of ideal planting time, density and seed quantity of Canola in Central Blacksea Region
- 2- Determination of ideal dose of nitrogen and quantity of seed and palnting time of rapeseed in Central Blacksea Passageway
- 3- Investigation of rapeseed, soybean, wheat and corn in crop alternation in Blacksea Region
- 4- Investigation of quantity of Erusic Acid and Glicocinolate that can be seen as the result of rapessed appropriation and hybridization with close relative kinds in the flora in Blacksea Region
- 5- Rapeseed Breeding works in Black Sea Region
- 6- Possibilities of cultivating oil seed plants in Central Anatolia and passage zones
- 7- Researches of soybean cultivating techniques in Central Black Sea Region
- 8- Works of National Adaptation And Cultivating Techniques Of Canola
- 9- Determinating cultivation techniques of *Vicia Sativa L.*, *Vicia Pannonica Crantz.* and *Onobrychis Sativa* in Central Black Sea Region
- 10- Works Of Dry Bean Cultivating Techniques In Black Sea Region
- 11- Determination Of Grain Loss Of Rapeseed During Harvesting
- 12- Field Crops Infrastructure Development Project (State Planning Commission project)
- 13- Black Sea Region Sun Flower Adaptation Project
- 14- Researches For The Possibilities Of Using Some Agricultural Waste That Is A Problem For Both Farmers And Factories As An Laternative Energy Source
- 15- Determination of planting time and planting frequency of *Carthamus Tinctorius L.* in Central Black sea passage zone
- 16- Determination Of Bio Fuel Quality And Adaptation Of *Camelina sativa L.* (Crantz))
- 17- Adding rapeseed that has high capacity of general and special combination capability to the economy of the country by developing high productive types
- 18- Flax breeding works in Black Sea Region
- 19- Researches of Organic Field Crops In Black Sea Region

20- Works Of Organic Potato Agriculture

21- Energy Agriculture Research Central