

**Syrian Arab Republic
The Ministry of Higher Education
Aleppo University
Faculty of Agriculture Engineering
Field Crops Department**



Curriculum Vitae **of Professor Ghribo Ahmad Ghribo**

Name: Gharibo **Family:** Ahmad Ghribo **father name:** Bilal **mother name:** Adla

Place of Birth: Syria - Aleppo -Tell Aran 05/09/1959

Marital Status: Married with two daughters

Number and date of the decision of appointment: 1015 / h Date 09/28/1992

Scientific mattresses:

√. Demonstrator Decree No. 184 / h Date 18/03/1985

√. Intern teacher Resolution No. / 1015 / h Date 28/09/1992

√. Teacher Resolution No. 756 as of the date 09.21.1995 24.09.1994

√.Assistant Professor of Resolution No. 1423 Date 09/23/2001

√. Professor Resolution No. 839 Date 03/09/2007

Exact jurisdiction where: Doctor of Philosophy (Ph.D) produces industrial crops

The source and date of certificates obtained:

*- Degree in Agricultural Sciences - specialty field - crops from Aleppo University in 1983

*- Doctor of Philosophy(Ph.D) in Agricultural Sciences from the Academy of Agricultural Sciences of Ukraine (former Soviet Union) in 1991

*- **The subject of a doctoral thesis: (EFFECT SEEDLING VIGOR ,PLANT DENSITY AND PLANT GROWTH REGULATORS ON PRODUCTIVITY OF SUGAR BEET UNDER THE ENVIRONMENTAL CONDITIONS OF UKRAINE)**

Permanent Address: Syria - Aleppo – Serian jadide - Shabarek building

Address Header: Ukraine-kharkv,Tel:+380734658379

Tel:(+963) 955309501

Mailing address: garibogaribo@gmail.com

Languages:

Mother Tongue: Arabic

Another Language: Russian ,English

Conferences and Scientific Symposium by:

- 1- **Scientific Symposium**, industrial crops between reality and ambition in the Faculty of Agriculture II - Aleppo University of 20-21 / 4/2005
- 2-Second **International Symposium** at the Faculty of Agriculture at the University of Aleppo 29-31 / 10/2007
- 3-**Scientific symposium** for the first science field crops in the Faculty of Agriculture at the University of Teshrin ,12-13 / 11/2007
4. First **International Conference** of Agricultural Sciences in the Faculty of Agriculture at the University of Aleppo 13-15 / 10/2008
- 5-**Scientific Symposium** The role of organic products in the portfolio, agriculture and sustainable development in the Faculty of Agriculture at the University of Aleppo 02/12/2013

Scientific supervision:

I -Masters Thesis Closed:

- 1-Abd Al Razak Aljarbua (2009) . Effect of Sowing Dates and Technological Plant age on Productivity and Quality yields of Sugar Beet croup , Master Thesis, Faculty of Agriculture, University of the Euphrates,99 p.
- 2-Lubna Nasser haider (2010). The Effect of the Accumulated Temperature and severance root method on the production of sugarbeet (Beta Vulgaris L.) in Alghab plain, Master Thesis, Faculty of Agriculture, University of Aleppo 131 p.
3. Wael Sabsabi (2010). Effect of Sowing Date and Plant Density on Bolting and productivity in Sugar Beet (Beta vulgaris L.) in Homs Governorate, Master Thesis, Faculty of Agriculture, University of Aleppo115p.
4. Firas Tamer (2011). The Effect of Modern and Traditional Irrigation Methods and Date of Cut-off Water on the Productivity on of Sugar Beet (Beta Vulgaris L.),Master Thesis, Faculty of Agriculture, University of Aleppo, 96 p.
- 5 - Abd Albar Malla Aref (2014). The Effect of Planting Method and Plant Density on Yield and Technological Traits of Some Varieties of Sugar Beet in Summer Time in Al Raqqa Master Thesis, Faculty of Agriculture, University of Aleppo, 91 p.

II -Doctor(Ph. D.) thesis Closed:

1. Mohamed Ebrahim Erbid (2010). Effect of nitrogen, Phosphor and boron fertilization on physiological productive and technological characters of sugar beet in Raqqa governorate, Ph.D., Faculty of Agriculture, University of Aleppo ,233 p
2. Abd Al Razak Aljarbua (2011). The influence of Plant Density and soil Leveling on Productivity and Quality of some sorts of Sugar Beet in Summer planting season in Deir-Ezzor, Ph.D., Faculty of Agriculture, University of the Euphrates 110 p.

MSc and PhD dissertations in progress:

- 1-The Effect of Multiplication Methods , Planting Date and Topping on The Production of Stevia (*Stevia rebaudiana Bertoni*).
- 2-The Effect of Row Direction and Planting Date on the Production of Sweet Corn Genotypes (*Zea mays L. saccharata, sturt*).
- 3-The Effect of Seed Rate and Seed Chemical Treatments on the Productivity of Sugar Beet (Beta vulgaris L.) Grown in Summer Time in Al Raqqa

- 4-Molecular and Productive Evaluation of Different Cultivars of Buckwheat (*Fagopyrum esculentum* M) In Different Planting Dates
- 5-Effects of seed distribution methods on productivity of wheat(*Triticum durum* var. Doma 1) in Conservation tillage in Northeastern Syria

Books that he authored:

- 1- Tarabishi Z., **Ahmad Gharibo G.** , ARAB S., AL-ASSANI M., NAJJARI N.(2005) production field crops,Theoretical Part , Faculty of Agriculture , Aleppo University Publications.386p.
- 2 1- Tarabishi Z., **Ahmad Gharibo G.** , ARAB S., AL-ASSANI M., NAJJARI N.(2005) production field crops,Practical Part , Faculty of Agriculture , Aleppo University Publications.296p.

The names of the material taught by:

1. Field Crops-production for students of the third year students
2. Crop production and technology sugary and oily - for students of the fourth year-Field Crop
3. production technologies and sugar crops - for students of the fourth year-Field Crops
4. The production of cereal crops and technology for students of the fifth year - Field Crops
5. production technologies and winter grain crops - for students of the fifth year - Field Crops
6. production of grain Summer crops and technologies - for the fifth year students -mahasil field
7. industrialized crop production for the students of the fifth year
8. production technologies and summer crops - for students of master-Field Crops

Scientific research carried out and published in refereed journals:

- 1-**Ahmad Gharibo G.** Al-Jbawi E. AL-saied Omar,A..sabsabi W. (2015) EFFECT OF SOWING DATE AND PLANT DENSITY ON BOLTING OF FOUR SUGAR BEET (*Beta vulgaris* L.) VARIETIES, INTERNATIONAL JOURNAL OF ENVIRONMENT, Volume-4, Issue-2, March-May ISSN 2091-2854
- 2- **Ahmad Gharibo G.**,Al-Jbawi E., Al-Dakhil B., ALhossen J. (2014) The Effect of Seed Rate in Productivity, of Tow Sugar Beet Varieties Grown in Summer Season in Al Raqqa R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.111.
- 3- **Ahmad Gharibo G.**,Al-Jbawi E., Al-Dakhil B., ALhossen J. (2014) Effect of Seed Rate in Technology Characters, of Tow Sugar Beet Varieties Grown in Summer Season at Al Raqqa R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.110.
- 4- **Ahmad Gharibo G.** Al-Jbawi E., Malla Aref A. (2014) Effect of Planting Method and Plant Distance in Some morphological and sugar percentage and Brex, of four Sugar Beet (*Beta vulgaris* L.) Varieties Grown in Summer Season, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.107.
- 5- **Ahmad Gharibo G.** Al-Jbawi E., Malla Aref A. (2013) Effect of Planting Method and Plant Distance in Some Productivity and Quality Traits,of four Sugar Beet (*Beta vulgaris*

- L.) Varieties Grown in Summer Season, The Arab Journal For Aril Environments
- 6- **Ahmad Gharibo G.** Al-Jbawi E.(2013) The Effect of Irrigation Cutoff of Some Quantity and Quality Traits of Tow Sugar Beet (*Beta vulgaris*. L) Varieties in Summer Time in Deir-Ezzor , The Arab Journal For Aril Environments .
 - 7- **Ahmad Gharibo G.** Al-Jbawi E. AL-saied Omar,A..sabsabi W. (2012) Genotype by Environment Interaction and Stability Analysis of Some Quantity and Quality Traits for four Sugar Beet (*Beta vulgaris* L.) Genotypes, The Arab Journal For Aril Environments Vol. (5) No.1:12-22p.
 - 8- **Ahmad Gharibo G.** Al Khalepha T., Al-Jbawi E., Al jarbuaA. Al. (2011) Effect of Harvesting Date on the Productivity and Quality of Some Sugar Beet Varieties in Summer Season at Deir-Ezzor -syria , Egyption Journal of Applied Sciences Vol. 26 No. (1)
 - 9- **Ahmad Gharibo G.** Al Khalepha T., Al-Jbawi E., Al jarbuaA. Al. (2011) The effect of Nitrogenous fertilizers on the Productivity of Some Sugar Beet Varieties in Summer Season at Deir-Ezzor , Res. J. of Al- Furat Univ. Basic Science Syria, No.16.
 - 10- **Ahmad Gharibo G.** Al Khalepha T., Al-Jbawi E., Al jarbuaA. Al. (2011) The effect of plant population on quality and quantity of sugar beet crop yield in summer time sowing in Deir Ezzor, Res. J. of Al- Furat Univ. Basic Science Syria, No.16.
 - 11- **Ahmad Gharibo G.** Al Khalepha T., Al-Jbawi E., Al jarbuaA. Al. (2011) . The effect of soil Leveling on Productivity and Quality of some sorts of Sugar Beet in Summer planting season in Deir-Ezzor , , Egyption Journal of Applied Sciences.
 - 12- **Ahmad Gharibo G.** AL-saied Omar,A. (2011) Effect of Plant Density on the Productivity of Sweet Corn (*Zea mays L saccharata,sturt*) Variety Faihaa 1 Compared to Hybrid Kenowz R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.93.
 - 13- **Ahmad Gharibo G.** (2011) The Effect of Modern and Traditional Irrigation Methods and Date of Cut-off Water on the Technology Characters of Sugar Beet crop R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.92.
 - 14- **Ahmad Gharibo G.** (2011) The Effect of Modern and Traditional Irrigation Methods and Date of Cut-off Water on the Productive Characters of Sugar Beet crop R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.91.
 - 15- **Ahmad Gharibo G.** (2011) Effect of Planting Method and Seed Rate on the Productivity of Buckwheat (*Fagopyrum esculentum M.*) R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.91.
 - 16- **Ahmad Gharibo G.** Al Khalepha T., Al-Jbawi E., Al jarbuaA. Al (2011) The effect of plant population on quality and quantity of sugar beet crop yield in summer time sowing in Deir Ezzor, Res. J. of Al- Furat Univ. Basic Science Syria, No.16
 - 17- **Ahmad Gharibo G.** (2011) The Effect of Agricultural –Environmental Conditions and planting method on the Productivity of Stevia (*Stevia rebaudiana bert.*)and Sugar content, Res. J. of Al- Furat Univ. Basic Science Syria, No.7.
 - 18- **Ahmad Gharibo G.,** AL- Mohamad H., EL- Geddawey S., AL- saied Omar,A. AL-korchid. A.AL., Erbid M. (2010) Effect of Nitrogen and Phosphor Fertilization on Productive of Sugar Beet in Raqqa Governorate, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.82.
 - 19- **Ahmad Gharibo G.,** AL-Mohamad H., EL-Geddawey S., AL-saied Omar,A. AL korchid. A.AL., Erbid M. (2010) Evaluating The productivity of Sugar Beet By adding or non adding Phosphate fertilizer and its interaction with Boron element in Raqqa governorate, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.82.
 - 20- **Ahmad Gharibo G.,** EL-Geddawey S., Faleh A, Lubna H.(2010) The Effect of

Harvesting Data and Roots Scalping Method on the Productivity of Sugar beet in Al-Ghabb Region Res. J. of .Aleppo Uni. Agricultural Science Syria,,No.82.

21- **Ahmad Gharibo G.** AL-saied Omar,A. (2010) Evaluating the Productivity of Three Sweet Corn Varieties Under the Effect of Different Sowing Dates, The Arab Journal For Aril Environments Vol. 3 No (1):4-11p.

22- Ahmad Gharibo G., beavers, M. A. (2010) beet in Syria, the Journal of Kharkiv National University of Agricultural Research, a series of field crops and plant breeding and seed production of vegetables and fruits, Kharkov, Ukraine, № 9, pages: 201. 203

23- **Ahmad Gharibo G.** (2009) Effect of Sowing Dates on the Productivity of Buckwheat (*Fagopyrum esculentum M.*)under Aleppo Governorate Conditions, R. J. of Aleppo Univ.Agricultural Sciences, Syria, No.78.

24- **Ahmad Gharibo G.** , AL-saied Omar A. (2009) Effect of Sowing Dates on the Productivity of Sweet Corn (*Zea mays L. saccharata,sturt*) Variety Faihaa 1, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.77.

25- **Ahmad Gharibo G.** Tahle M. (2009) Effect of Harvest Age and accumulated temperature on The maturity and The production of sugar beet (*Beta vulgarisL.* R. J. of Damascus Univ. Agricultural Sciences, Syria, No.

26- **Ahmad Gharibo G.** ,Al Khalepha T., Al jarbuaA. Al. (2008) Effect of Planting Date and Plant Age on Technology Characters of Sugar Beet croup in Conditions of Deir- Ezzor Governorate, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.70:55-70p.

27- **Ahmad Gharibo G.** ,Al Khalepha T., Al jarbuaA. Al. (2008) Effect of Planting date and plant Age on the Productive Characters of Sugar Beet Croup in Conditions of Deir-Ezzor Governorate , R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.66:389-404p.

28- **Ahmad Gharibo G.** Tahle M. (2008) The effect of organic and potassium fertilization on the technology indicators of sugar beet, R. J. of Teshrin Univ., Syria, Vol.30.

29- **Ahmad Gharibo G.** (2008) Effect of Storage Period For Sugar Beet Roots and its Covering After Harvesting on Productivity Characters and Technological Indicators, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.66.

30- **Ahmad Gharibo G.** Henti G. (2008) Effect of Inter and Intra - Row Spacing on production of sugar beet Under Aleppo Conditions, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.66.

31- **Ahmad Gharibo G.** Tahle M. (2007) The effect of phosphor and potassium fertilizers on the productivity and technology characteristica of sugar beet,Bassel al-Assad Journal for Engineering Sciences,No(26):235-254p.

32- **Ahmad Gharibo G.** (2007) Effect of Interaction Between Seeding Time and Harvest Age of Plant on Quantity and Quality yields of Sugar Beet croup, R. J. of Aleppo Univ.Agricultural Sciences, Syria, No.63:125-143p.

33- **Ahmad Gharibo G.**,Kaf Al-ghazal R., Makdis F. (2007) Effect of Singling Times on the Productivity and Technology Characters of two Varieties of Sugar Beet Monogerm and Multigerms, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.62.

34- **Ahmad Gharibo G.** , Faleh A. (2006) The effect of Nitrogenous and Boron fertilizers on the productivity, technology and chemical characters of sugar beet, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.58.

35- **Ahmad Gharibo G.** (2006) Effect Salinity and Some Amino Acids on Seed Germination, Seedling Growth, Production and technology characters in Sugar Beet, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.56

36- **Ahmad Gharibo G. (2005)** Effect of seed size and plant incubation on the productivity and technology characters of sugar beet, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.53:191-202p.

37- **Ahmad Gharibo G. , Basmadji M. (2004)** Effect of continuous weeding on the quantity and quality production of the sugar beet croup with classification distributed weeds in research region, R. J. of .Aleppo Univ. Agricultural Sciences, Syria, No. 5:303-320p.

38- **Ahmad Gharibo G. , Faleh A. (2004)** Effect of seeding times on the productivity and technology characters of two Varieties of sugar beet muligers and monogerm, R. J. of .Aleppo Univ. Agricultural Sciences, Syria, No. 50:321-3334p

39- **Ahmad Gharibo G. (2000)** Influence of preparing methods of twoSugar beet seeds (Monogerm) and (Multiger) on yield, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No35 .

40- Hazouri A. **Ahmad Gharibo G, (1998)** Improving Germination ,Seedling Growth and Yield of Sugar beet Under Saline Irrigation Conditions, R. J. of Aleppo Univ. Agricultural Sciences, Syria, No.31:11-22p

The committees, which were attended by the scientific mission and to introduce and study inside and outside the country:

1.Missiya research: to Ukraine and the Ministry of Higher Education Decree number 480 / h on 11.07.2010 (the impact of agricultural and environmental conditions and farming practices in the yield of stevia (Stevia Rebaudiana Bert).) And the degree of sweetness) 1/8 - 12/05/2010

2. Mission to Belgium and the Netherlands to explore the sample solution sugar beet seed President of the Council of Ministers № 4364 date 26.07.2009 period 19-23 / 8/2009

3- The mission of the Netherlands to explore the sample solution sugar beet seed President of the Council of Ministers № 4364 date 07.26.2009 period 19-23 / 8/2009

4. A member of the Commission on Accreditation of sugar beet varieties in the Ministry of Agriculture and Agrarian Reform Resolution 53 / nidata 03.07.2005.

5. A member of the Standing Committee of sugar beet in the Ministry of Agriculture and Agrarian Reform Decree number 1317 / K DATE 10/09/2003.

Ghribo Ahmad Ghribo, Dr. Professor

Faculty of Agriculture. Aleppo University, Syria
V.N. Karazin Kharkiv National University In Ukraine