

CULUM VITAE (C.V)

1- Personal Details :

Name: Abdo Bakri Ahmed Fakirah

Date of Birth: September 1965. Sex: Male

Nationality: Yemeni. Civil Status: Married

Name of firm: Sana'a University, Faculty of Agriculture.

Profession: Agronomy – Forage production

Address: Faculty of Agriculture – Sana'a University, Republic of Yemen.

Tel: oo967470831 Mobile: 00967777650032 . E- mail :

ab.fakirah@yahoo.com

<u>2- Language</u>: Arabic (mother tongue) other: English

of Yemen. 1989.

3 - Education and Qualification:

PhD in Agronomy (Forage production) Faculty of Agriculture Baghdad University, Republic of Iraq 2001.

M.Sc. In Agriculture Sciences (Crop Science) Faculty of Agriculture, Alexandria University, Egypt.1996.

ant production) Faculty of Agriculture, Sana'a

4-- Organizations:

OTHER TORREST

Membership in Arab Scientific Community Organization

5- Publications:

- *:**Fkirah**, A.B.A.**(2012)** Effect of different rates of Potassium fertilization and Irrigation intervals on the seeds yield, water use efficiency and potassium absorption of Sunflower (*Helianthus annuus*. L) Hadhramout Univ . J.vol.9 No (2):321-339. .December 2012.
- * Fakirah, A.B. and Alshabi, G.(2015) Effect of Different Levels of Bio-fertilizer and Plant Population on the Grain Yield and Yield Components of Corn (*Zea mays.* L) Jordan Journal of Agricultural Sciences (JJAS) vol.11,NO2:565-581.
- * Fakirah, A.B. and Alaziz, A, R. (2015) Effect of Different Irrigation Intervals and Potassium Fertilization on Yield Components and Protein Yield of Sunflower (Helianthus annuus L.) Hadhramout University Journal of Natural & Applied Sciences, Volume 12, Issue 2, Dec 2015.
- * Fakirah Abdo and Al Samawi Ahmed(2017) Development of technical and vocational agriculture education in Yemen Republic Noor Publishing-Germany.

Unlimited Pages and Expanded Features

I.Al- thobhani, and Mansour Mohmed Al- Aqil

seed yield and yield components of Sunflower (*Helianthus annus L.*) Journal of Agricultural Faculty of Uludag University Volum 31, 2, 139 – 155.

* Abdo Bakri Fakirah and Kholod Al-dhubibi (2018) The effect of Different Sowing Date and Plant Density on Some Morphological Traits, and Yield Components of Canola Plant (Brassica napus L) A preliminary Study. Hadhramout University Journal of Natural & Applied Sciences, Volume 15, Issue 2, Dec 2018.

6- Supervision of Master students:

*"Effect of Different Rates of Phosphorus Fertilization and Irrigation Intervals on Forage Yield of Alfalfa' (*Medicago Sativa* L.) the student, Laheem Abdulwali .

January 2014.

*Effect of Different Rates of Bio and nitrogen fertilization on Yield 0f Sorghum (Sorghum bicolor L.) the student Fadl Nasser Massoud. December 2012.

Y- Membership in discussion committeeof master Student 2013

Study of Agronomic Drought Tolerance Indicators and Their Relation with Molecular Genetic Markers for Some Wheat Genotypes The student Muna Ahmed Saeed Al-ariqi. Faculty of Agriculture, Sana'a University.

Associate professor at Sana'a University, faculty of Agriculture.

9- Consultant Services and Studies:

- 1- August 2002: Implementation study to the Arab Organization forAgricultural development (A.O.A.D). "The proposed technical frame for preparing Regional Report of studying of the Integration Potential in the field Producing and industrializing in the Arab region".
- 2- April 2002: Participation in the first local workshop on specialization future the animal wealth in Yemen. Presented a paper on Forage plants and their economic importance to increasing the animal wealth and their production, to the General Corporation for Slaughterhouses and Meat Market.
- **3- 2004**: Evaluation some agricultural researches published in agricultural Yemeni journal, University of Aden
- **4-.2012** Evaluate some agricultural research in order to publish in the Journal of the General Authority for Agricultural Research.
- **5- July 4th 2005** .Presented a paper on the first meeting on Cotton Production in the growing areas (Hodeidah, Abyan, and Lahj Governorates) with concerned bodies, Public and Cooperative Departments and institutions and private sector. Organized by the General Directorate of Agric. Extension (GDAE).

e cotton demonstration farms in Hodeidah

Unlimited Pages and Expanded Features

Governorate. The General Directorate of Agric. Extension (GDAE).

.

- **7- 2005** Evaluation of activities and results of the agricultural researches and extension authority (AREA) in Al MAHRA governorate .
- **8- 2006** Implementation study to (A.O.A.D) . The technical elements for analytic study regional for development productivity of corn in rain fed sector .
- **9- July 2006** . Completion of the study to (A.O.A.D) . Recycling of plant residues for artificial and domestic utilization.
- 10- December 2006. Completion of the study to the Rural Development
 Project

ALMahra. governorate: The decreasing reasons of forage crop productivity and Correction paths.

- 11- Sana'a 16-18 April 2007 Member of scientific commit in conference and scientific Exhibition on Medicinal , Aromatic and poisonous plants Under Emblem ("Towards Development & Investment of plant Resources".)
- 12- Socotra November 2007 Submited a working paper on the reasons of damage natural pastures and its maintains on the rural extensions (agricultural pastures water extension).
- **13-** Sana'a 3-4 June 2007 Submit a working paper Forage and maintenance of natural pastures and their role on maintaining of livestock on the workshop

ivestock genetics resources (financed by

AUAUJ.

- 14 Sana'a, April 2008, Trainer in the train course on developing, planting and production of cereals and legume, Submit a working paper and the current situation of wheat and cereals of Yemen and the obstacles tocsins them planting and the method at treatment (financed by AOAD).
- 15- April 2009 Completion of the study to (A.O.A.D). Policies and Programs of agricultural education in Arab countries (Country study of Yemen Republic
- 16- May 2010 Participation with a study (Development of technical and vocational agriculture education in Yemen Republic) in Technical
 Conference 18th of Arab engineers union in Tunis 12 15 May.
- 17 Implementation of 12 applied research study by with Rain fed
 Agriculture and Livestock Project (RALP) under IDA for component of
 forage production in Five governorates' from April 2010 until April 2011 and
 introduction of new forages genera through these studies.
- 18- A study entitled (The current status of the production of the coffee crop in the Republic of Yemen and the problems & Barriers. Arab ScientificCommunity Organization March 2014.

Click Here to upgrade to
Unlimited Pages and Expanded Features

t status of the production of the Cotton crop in

ше кериыс от теттет. дтав эcientific Community Organization – January 2016.

20 - Administrative study on the recycling of agricultural and fishery wastes - Republic of Yemen. Arab Scientific Community Organization - October 2017..