

- [Home](#)
- [Directorate Agri. Info.](#)
- [Contact](#)
- [Editorial Board](#)
- [Guidelines for Authors](#)
- [Subscription / mail](#)
- [Our Publications](#)
- [Link](#)

Archives

2010 (vol. 48)

[Issue 1, March](#)[Issue 2, June](#)

2009 (vol. 47)

[Issue 1, March](#)[Issue 2, June](#)[Issue 3, September](#)[Issue 4, December](#)[Title Index 2009](#)

2008 (vol. 46)

[Issue 1, March](#)[Issue 2, June](#)[Issue 3, September](#)[Issue 4, December](#)

2007 (vol. 45)

[Issue 1, March](#)[Issue 2, June](#)[Issue 3, September](#)[Issue 4, December](#)

2006 (vol. 44)

[Issue 1, March](#)[Issue 2, June](#)[Issue 3, September](#)[Issue 4, December](#)

2005 (vol. 43)

[Issue 1, March](#)[Issue 2, June](#)[Issue 3, September](#)[Issue 4, December](#)

2004 (vol. 42)

[Issue 1, March](#)[Issue 2, June](#)[Issue 3, September](#)[Issue 4, December](#)

1. DEVELOPMENT AND USE OF AZOSPIRILLUM CO-AGGREGATES USING CERTAIN CATIONIC IONS AND ITS BIOINOCULATION EFFECT ON RICE GROWTH AND YIELD
Guruswamy Amutha, Palanivel Karpagavinayaga Sivakumaar and Manoharan Melvin Joe.
[Full Text PDF \(Size: 204K\)](#)

2. GENETIC VARIABILITY AND CHARACTER ASSOCIATION AMONG MORPHOLOGICAL TRAIT OF MUNGBEAN, VIGNA RADIATA L. WILCZEK GENOTYPES
Muhammad Arshad, Muhammad Aslam and Muhammad Irshad.
[Full Text PDF \(Size: 234K\)](#)

3. EVALUATION OF PROMISING BREAD WHEAT (TRITICUM AESTIVUM L.) LINES UNDER NORMAL AND LATE PLANTINGS
Zaheer Ahmad, M. Yaqoob Mujahid, M. Anwar Khan, Maqsood Qamar, Nafees S. Kisana and S Zahid Mustafa.
[Full Text PDF \(Size: 541K\)](#)

4. PERFORMANCE OF NEW WHEAT GENOTYPES UNDER MIXED CROPPING SYSTEM
Hafiz Muhammad Akram, Abdus Sattar, Mushtaq Ahmad Nadeem and Abbas Ali.
[Full Text PDF \(Size: 250K\)](#)

5. OPTIMUM SEED RATE OF WHEAT IN AVAILABLE SOIL MOISTURE UNDER RAINFED CONDITIONS
Muhammad Rafique Sajjad, Muhammad Rashid, Muhammad Akram, Muhammad Javed Ahmad Riaz Hussain, Muhammad Akram and Abdul Razzaq.
[Full Text PDF \(Size: 201K\)](#)

6. VARIETY AND PLANTING TIME EFFECT ON GROWTH AND YIELD OF BANANA (MUSA SAPIENTUM L.)
N. Ara, M. K. Bashir, Wais Kabir and M. O. Kaiser.
[Full Text PDF \(Size: 560K\)](#)

7. SEED YIELD AND MONETARY RETURN OF WHEAT CROP AS AFFECTED BY INTERCROPPING WITH CANOLA (BRASSICA NAPUS L.)
Rahmat Ullah Khan, Abdul Rashid and Muhammad Sohail Khan.
[Full Text PDF \(Size: 191K\)](#)

8. SOWING DATE EFFECT ON INCIDENCE OF APHIDS AND COCCINELLIDS IN WHEAT
Zubair Ahmad Rana, Munir Ahmad Shahzad, Muhammad Saleem, Ahmad Saleem and Jafar Sa
[Full Text PDF \(Size: 191K\)](#)

9. RESPONSE OF RANGE GRASSES TO SALINITY LEVELS AT GERMINATION AND SEEDLING STAGE
Zahoor Hussain Khan, Ihsan Qadir, Shahid Yaqoob, Rashid Ahmed Khan and M. Ahsan Khan.
[Full Text PDF \(Size: 122K\)](#)

10. EFFECT OF SALINITY AND WATER LEVELS ON ROOT/SHOOT DEVELOPMENT OF ACACIA AMPLICEPS (MASLIN)
Zahoor Hussain Khan, M. Safeer, Amer H. Shah, Rashid Ahmed Khan and Shahid Yaqoob.
[Full Text PDF \(Size: 292K\)](#)

11. MONEY SUPPLY AND AGRICULTURAL PRICES-A CAUSALITY ANALYSIS FOR PAKISTAN ECONOMY (QUARTERLY DATA ANALYSIS)
Qazi Muhammad Adnan Hye.
[Full Text PDF \(Size: 187K\)](#)

12. FACTORS AFFECTING GUAVA PRODUCTION IN PAKISTAN
Ali Muhammad Khushk, Aslam Memon and M. Ibrahim Lashari.
[Full Text PDF \(Size: 305K\)](#)

Journal Search

GO