Please return the Registration Form along with payment to

Dr. Opender Koul

Director Insect Biopesticide Research Centre 30 Parkash Nagar, Model Town Jalandhar- 144 003, INDIA

Ph. 0181-2270582 (O); 9815666657 (MO)

E-Mail: okoul@airtelmail.in or okoul@koulresearch.org

For accommodation and local inquiries for conference site (Hisar) please contact

Dr. (Mrs.) Sucheta Khokhar

Professor and Head Department of Entomology CCS Haryana Agricultural University Hisar

Ph. 01662-289289

E-mail: suchetakhokhar@gmail.com)

and

Dr. Ram Singh

Professor of Entomology Department of Entomology CCS Haryana Agricultural University Hisar

Ph.: 09466652372

E-mail: ramjood@rediffmail.com)

CONFERENCE ON BIOPESTICIDES **BET-2010**

CHIEF PATRON

Dr. S. Ayyappan

(Secretary, DARE and Director General, ICAR)

PATRONS

Dr. K. S. Khokhar

(Vice Chancellor, CCS Haryana Agricultural University)

Dr. S. K. Brahmachari

(Secretary, DSIR and Director General, CSIR)

Dr. M. K. Bhan

(Secretary, Department of Biotechnology)

Dr. T. Ramasami

(Secretary, DST)

Mr. Dharmendra

(Secretary Environment)

Dr. Swapan K. Datta

(DDG, Crop Science)

CHAIRPERSON

Dr. G. S. Dhaliwal

(President, SBSI)

ORGANISING SECRETARIES

Dr. Opender Koul

(Director, IBRC and General Secretary SBSI, Jalandhar)

Dr. (Mrs.) Sucheta Khokhar

(Head Entomology, CCS Haryana Agricultural University, Hisar)

Dr. Ram Singh

(Prof. of Entomology, CCS Haryana Agricultural University, Hisar)

SCIENTIFIC ADVISORY COMMITTEE

Dr. P. S. Ahuja (Palampur, India) (New Delhi, India) Dr. O. M. Bamabawale (UK)

Dr. Steven Belmain

(Pune, India) Dr. M. V. Deshpande (Mauratius) Dr. Sunita Facknath (New Delhi, India) Dr. H. S. Gaur

Dr. Geoff Gurr (Australia) (Germany) Dr. H. E. Hummel (Canada) Dr. M. B. Isman

(Faridabad, India) Dr. B. L. Jalali (Palampur, India) Dr. V. K. Kaul

Dr. Z. R. Khan (Kenya)

(New Delhi, India) Dr. K. R. Koundal (New Delhi, India) Dr. Dev Kumar Dr. B. Malik (Bangalore, India) (Chennai, India) Dr. S. Narasimhan Dr. S. R. Niranjana (Mysore, India)

(USA) Dr. Thomas W. Phillips

(Imphal, India) Dr. S. N . Puri (Bangalore, India) Dr. R. J. Rabindra Dr. T. P. Rajendaran (New Delhi, India) Dr. V. V. Ramamurthy (New Delhi, India) Dr. H. C. Sharma (Hyderabad, India)

(UK) Dr. Philip C. Stevenson

(New Delhi, India) Dr. Seema Wahab

LOCAL ADVISORY COMMITTEE

Dr. O. P. Toky Dr. S. S. Pahuja Dr. R. K. Kashyap Dr. R. P. Narwal Dr. V. K. Chowdhury Dr. R. S. Jaglan Dr. V. K. Kalra Dr. V. S. Malik

ORGANISING COMMITTEE

Dr. D. P. Abrol Dr. V. L. Maheshwari Dr. R. K. Behl Dr. P. K. Mehta Dr. A. K. Chhabra Dr. K. K. Mrig Dr. Ombir Dr. A. K. Dhawan

Dr. S. Raghuraman Dr. V. T. Gajbhiye Dr. Pala Ram Dr. R. D. Gautam Dr. R. K. Saini Dr. M. C. Gopinathan Dr. G. T. Gujar Dr. S. K. Sharma Dr. P. R. Gupta Dr. S. S. Sharma Dr. L. K. Hazarika Dr. Harvir Singh Dr. P. K. Jain Dr. S. P. Singh Dr. U. S. Singh Dr. H. D. Kaushik Dr. Satish Khokhar Dr. S. Walia

3rd BIOPESTICIDE CONFERENCE

BIOPESTICIDES: EMERGING TRENDS (BET 2010)

Biopesticides in Food and Environment Security

OCTOBER 20-22, 2010

Organised by:





Society of Biopesticide Sciences India **JALANDHAR**

in collaboration with



Department of Entomology CCS Haryana Agricultural University

at

CCS HARYANA AGRICULTURAL UNIVERSITY HISAR, INDIA

INVITATION

Dear Colleagues,

The welfare of human society is enormously affected by insects, diseases and weeds that cause heavy losses to our crops and economically important biological organisms. A number of methods have been used to combat the menace of insect pests, nematodes, diseases and weeds, the principal among them being the chemical control. The indiscriminate use of such chemical pesticides has resulted in serious damage to environment and non-target animals. In recent past, the development of biological pest control strategies has focused on the use of safer agents, The Biopesticides. In 2001 it was the endeavour of the Society of Biopesticide Sciences India to look into the status of biopesticide research and its scope by organizing the first conference on Biopesticides: Emerging Trends (BET 2001). In 2005, BET 2005 was organized to determine the advancements made in the field of biopesticides in a single, relevant and original form due to its interdisciplinary content and then subsequently analyze the developments to present state-of-the art status every four years.

The present conference **BET-2010**, therefore, is third in the series with a theme "Biopesticides in Food and **Environment Security**" that will provide latest research information on the subject by deliberating on:

- Crop pest management using microbials, botanicals, semiochemicals, predators and parasitoids, and nematode.
- Transgenic crop protection
- Technology development including nanotechnology
- Novel approaches in IPM
- Biosystematics vis-à-vis the biopesticides
- Biopesticides in vector control
- Commercial aspects and regulatory issues

VENUE

The Conference will be held at CCS Haryana Agricultural University, Hisar during October 20-22, 2010 when the weather at Hisar would be pleasant with minimum temperature 14°C and maximum temperature 33°C. Hisar is situated about 165 km North West of New Delhi (Highway NH 10). Hisar is well connected by train and road from New Delhi, however, buses are very convenient and can be boarded at ISBT, Kashmere Gate, Delhi after every 15 minutes and it takes about 4 hours to reach Hisar. Taxis are also frequently available from Delhi.

ACCOMMODATION

Accommodation can be arranged in the Faculty House/Farmers Hostel/Hotels in and around Hisar on prior notice, for which the participants will have to bear the charges. The delegates are requested to send their requirements for hotel bookings in the enclosed registration form. The tariff structure for various budget travelers range from Rs. 400 to 2000 per day. The delegates are requested to book their accommodation on or before August 30, 2010 against advance payment. Overseas delegates and NRIs should remit an advance of US\$ 75 per person along with their registration and will have to make their payment in foreign convertible currency only.

REGISTRATION

Please send the enclosed registration form duly filled along with the registration fees by demand draft payable to Society of Biopesticide Sciences at Jalandhar by June 30, 2010. The registration fees will be as follows:

Before Due Date

	India (Rs.)	Foreign (US\$)		
Non-member	2500	100		
Member	1500	50		
Student	1000	30		
Accompanying person	1500	50		
Corporate and Industry	5000	500		
Fees in all categories paid after due date or on spot registration				

	India (Rs.)	Foreign (US\$)	
Non-member	3000	150	
Member	2000	75	
Student	1500	50	
Accompanying person	2000	75	
Corporate and Industry	7500	750	

SUBMISSION OF ABSTRACTS AND PAPERS

All participants including the invited speakers may submit the extended abstract of their paper on or before 30th June 2010. Full papers of only INVITED LECTURES can be submitted latest by 31st July 2010. The invited papers will be peer reviewed and published in proceedings of the conference. All other papers will be POSTER PRESENTATIONS and published as extended abstracts in abstract book. The abstract should follow the format shown in the box.

SELECTIVE FEEDING OF TOBACCO BUDWORM AND BOLLWORM
ON MERIDIC DIET WITH DIFFERENT CONCENTRATIONS OF

BACILLUS THURINGIENSIS PROTEINS

J. GORE¹, J.J. ADAMCZYK² AND C.A. BLANCO³ (Affiliation of author/authors)

Body of abstract should not be more than two printed pages including a specific data table and couple of relevant references.

References

Purohit, M.C., Bahuguna, R., Purohit, A.N. and Rawal, M.S. (1999) Title in full. Curr. Sci., 77, 1078-1080

INVITED PAPER GUIDELINES

For invited papers, the paper should be submitted on line as an E-mail attachment to okoul@koulresearch.org using Microsoft Word. The manuscripts should follow the Biopesticides International format (see www.connectjournals.com/bi). The World List of Scientific Periodicals should be followed for abbreviations of the titles of the journals. References in the text should follow the Harvard style. The style of references is given below:

JOURNAL

Koul, O., Smirle, M.J., Isman, M.B. and Szeto, Y.S. (1990) Synergism of a natural insect growth inhibitor is mediated by bioactivation. *Experientia*, 46, 1082-1084.

CHAPTER IN BOOK

Cuperus, G.W., Berberet, R.C. and Noyes, R.T. (2004) The essential role of IPM in promoting sustainability of agricultural production systems for future generations. In: O. Koul, G.S. Dhaliwal and G.W. Cuperus (eds), Integrated Pest Management: Potential, Constraints and Challenges, CAB International, Wallingford, UK, pp. 265-280.

BOOKS

Koul, O. and Dhaliwal, G.S. (2004) Transgenic Crop Protection: Concepts and Strategies. Science Publishers Inc., Enfield, New Hampshire, USA, 420 pp.

REGISTRATION FORM

PERSONAL DATA			
Name			
Designation			
Age Sex			
Address			
Phone Fax			
E-mail			
TYPE OF ACCOMMODATION REQUIRED			
 □ Hotel □ Guest House □ Not Required □ Deluxe □ Farmers' hostel □ Ordinary 			
REGISTRATION FEES			
■ Member ■ Non-Member ■ Corporate			
Student Accompanying Person			
METHOD OF PAYMENT			
Enclosed please find draft No			
Name of the Bank			
Amount			
PAYABLE TO SOCIETY OF BIOPESTICIDE SCIENCES AT JALANDHAR			
Dated Signature			