



# To express interest in this assignment please email: priyanka.subba@crs.org CRS Farmer to Farmer Program Volunteer Assignment Scope of Work

Summary Information	Summary Information	
Assignment Code	NE231	
Country	Nepal	
Country Project	Crops Country Project	
Host Organization	International Maize and Wheat Improvement Center (CIMMYT)/USAID Nepal Seed and Fertilizer (NSAF) Project	
Assignment Title	Training on use of Integrated pest management (IPM) for controlling FAW	
Assignment preferred dates	May –June (Summer maize), 2020.	
Objectives of the assignment	Enhance the capacity of scientists and technicians on controlling FAW	
	through IPM use	
Desired volunteer skill/expertise	Entomologist expertise on Fall army worms (FAW) with experience on	
	IPM use on controlling FAW	
Type of Volunteer Assistance	Technology Transfer = T	
Type of Value Chain Activity	Information and Input Support Services (S), IPM use on controlling FAW	
PERSUAP Classification	PERSUAP Type II	

#### A. BACKGROUND

CRS F2F program in collaboration with CIMMYT/NSAF project is working closely to enhance capacity of stakeholders on agriculture development of Nepal. Together with other USAID projects, F2F program is aiming to extend technical services in the Feed the Future zone of influences.

The United States Agency for International Development in Nepal (USAID Nepal) supported Nepal Seed and Fertilizer (NSAF) project is being implemented by International Maize and Wheat Improvement Center (CIMMYT). NSAF contributes to Feed the Future's goal of sustainably reducing global poverty and hunger by aligning with the Feed the Future Nepal multi-year strategy (2011–2017) and USAID's Country Development Cooperation Strategy for Nepal (2014–2019).

NSAF promotes the use of improved seeds and integrated soil fertility management technologies along with effective and efficient extension, including the use of digital and information and communications technologies. The project will specifically increase availability of technologies to improve productivity in cauliflower, lentils, maize, onions, rice and tomatoes. It will also build competitive seed and fertilizer systems that significantly expand seed production, marketing and distribution by enhancing the capacity of public and private sectors in seed and fertilizer value chains.

#### **B. ISSUE DESCRIPTION**

Nepal is one of the new country affected by Fall Army Worm (FAW)The initial report about the arrival of FAW in Nepal came from Gaidakot Municiplaity of Nawalpur, Gandaki Province in May 2019. Nepal Plant Protection Authority/PQPMC after series of assessment together with Nepal Agriculture Research Council officially declared FAW intrusion in Nepal on August 2019 during its 19<sup>th</sup> meeting. The loss borne from FAW to farmers across Nepal is huge. In some cases, the crop loss was 100%. It is established fact that this invasive pest could bring devastating effect on small holders across Nepal in coming year. Further, FAW can damage 80 kinds of crops. If it happens FAW will collapse most of the means of livelihoods of people.

Considering all the damages, immediately after initial diagnosis, the USAID's FtF projects in Nepal worked together on FAW preparedness and management in Nepal constituting a FAW taskforce from various USAID projects including: KISAN II, NSAF, PAHAL, SABAL, Suahara II, F2F program and IPM IL project. The USAID's taskforce is working very closely with Government of Nepal (MoALD, PQPMC and NARC) on IPM protocol development, on preparation of surveillance and IPM management recommendation/ factsheet etc. The USAID taskforce also engaged in a FAW capacity building drive where Government official and private sector including FtF project staff got training on identification and management of FAW. The USAID FAW taskforce also translated the FAW animation video into Nepali and preparing FAW factsheets in local language. However, which is not field tested and validate. As result, taskforce meeting concluded to revise all the document and propose support from Farmer to Farmers (F2F) on FAW for technical support/ capacity building on use of Integrated pest management (IPM) for controlling FAW including field monitoring and technical backstopping in the field.

## C. OBJECTIVES OF THE ASSIGNMENT

The general objective of this assignment is to enhance the capacity of scientists and technicians on FAW surveillance, Scouting and Monitoring in maize field through practical demonstration. The specific objectives are;

- Provide technical backstopping to USAID FtF project staff and Provincial Government staff by organizing capacity building training/ workshop in Kathmandu and in the field.
- Practical training on IPM methods for controlling FAW
- Field supervision/ monitoring in the outbreak area on incidence and severity (level of damage) of FAW and provide technical support/ backstopping on IPM recommended practice based on his/ her experiences from other countries.
- Review the existing FAW protocol o IPM management approved by MOALD and assess effectiveness in the field of FAW protocols and recommend improvements;
- Provide recommendations based on field visit, interaction and field observations for effective management of FAW in the field.
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#### D. HOST CONTRIBUTION

CIMMYT- under USAID's Nepal Seed and Fertilizer Project will be the point of contact and host institution to oversee the implementation of the planned activities. It will provide transportation services and spaces required for FAW expert during his assignment period. The host will be joining with FAW expert in field visit.

#### E. ANTICIPATED RESULTS (Outcome/impact) FROM THE ASSIGNMENT

- Scientists are trained on use of IPM methods in controlling FAW
- Practical use of IPM methods for controlling FAW in maize will figure out
- A locally adapted protocol on Practical use of IPM methods for controlling FAW approved by MOALD will be assessed on its effectiveness in the field and recommend improvements for further development

• Effective management of FAW in the field will increased

#### F. DELIVERABLES

A comprehensive technical report and recommendations with various experts in Nepal will developed.

Days	Activities
Day 1	Arrival in Nepal. The volunteer expert will meet a hotel pick CRS's client hotel with a placard being <b>"CRS logo and volunteer name"</b> .
Day 2	Security briefing and orientation at CRS office and Meeting with FtF USAID project taskforce team and key Government official from PQPMC, MOALD and NARC including some Nepalese IPM experts in Kathmandu
Days 3-12	10 days Field visit program for ½ day field monitoring (morning) and ½ day technical interaction/discussion session (afternoon) in the field for project and Government staff in the FtF zone/ districts starting from Rupandehi/Kapilbastu-Dang-Surkhet-Banke-Bardiya-Kailali/Kanchanpur/Dadeldhura etc or as needed (these districts will be further clustered based on maize planting season).
Days 13	Wrap up meeting in Nepalgunj or Dhangadhi with USAID FtF project team- cluster project staff/ provincial Government staff (if any) and return to Kathmandu by evening flight.
Day 14-15	Two days for Reporting/ documentation in Kathmandu
Day 17	Wrap up meeting with recommendations and technical discussion session in Kathmandu with FAW taskforce team and key Government officials (PQPMC, NARC) and submission to CRS F2F and debriefing
Day 18	Travel back to the US

### G. SCHEDULE OF VOLUNTEER ACTIVITIES IN COUNTRY (DRAFT)

#### H. DESIRABLE VOLUNTEERS SKILLS

Preferred, entomologist who have hands on skills/experiences on FAW scouting/surveillance, its monitoring based on IPM practices.

#### I. ACCOMMODATION AND ANOTHER IN-COUNTRY LOGISTICS

- Before travelling to the assignment place, the volunteer will stay in Kathmandu at one of the CRS's client hotels, Hotel Kutumba (<u>http:// https://www.hotels.com/ho1081978144/hotel-kutumba-lalitpur-nepa</u>In Kathmandu, the hotel usually has rooms that include services such as airport pickup and drop-off, breakfast, wireless internet, etc. The hotel or CRS will arrange a vehicle for short travel from the hotel to CRS and vice versa while in Kathmandu.
- All required materials will be prepared ahead of time and will be provided to the volunteer. CRS Nepal will provide the volunteer with a laptop computer (if s/he needs), local internet dongle (modem/EVDO) and

mobile phone with charged local SIM-card. Any other required logistics and facilities can also be requested by the volunteer during her/his stay in Kathmandu. CRS will provide a vehicle and accompany the volunteer to the place of assignment. Wherever the hosts cannot contribute vehicle, CRS will provide transport services to volunteer.

- During the assignment period, the volunteer will be booked in a hotel at the project site, to be confirmed prior to volunteer arrival. CRS Nepal will arrange hotel accommodation and cover the lodging bills against receipts. CRS HQ will provide the volunteer with a per-diem advance to cater meals and incidences.
- Security information will be provided by CRS Nepal Security focal person at Kathmandu CRS Country office.

#### J. RECOMMENDED ASSIGNMENT PREPARATIONS

- Prior to travel, the volunteer is advised to prepare necessary training and demonstration aids and written handouts. Electronic copies of these handouts and any other printed materials can be printed for immediate use at the CRS office in Kathmandu on request by the volunteer.
- If the volunteer requires use of simple training aids like flip charts, markers or tape s/he should make the request and collect from the CRS office in Kathmandu prior to travel to the assignment place.
- Translation of handouts to the local language can be done at the assignment location if required.
- Depending on the meeting places and availability of electric power and LCD projector, the volunteer may use a laptop and projector for power point presentations.
- Weather Appropriate Clothing: https://www.accuweather.com/en/np/nepal-weather

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