

FAW: CONTROL MANAGEMENT STRATEGIES



GENERAL STRATEGIESfrom Farmers Level to National Level

- 1. Implement pre-emptive measures to avoid and prevent occurrence and spread of FAW.
- 2. Empower and capacitate the farmers to take early detection and actions.
- 3. Proactively identify high risks areas and hotspots for FAW and implement intensified surveillance and monitoring.
- 4. Build capacity of farmers and local technicians to manage early stage of FAW spread.
- 5. Prepare contingency measures and actions to manage and contain large scale FAW outbreak.
- 6. Establish support programs to sustain capacity building and awareness in managing FAW.
- 7. Engage various stakeholders in the management of FAW through effective communication by using available tools/strategies.
- 8. Undertake Research for Development on FAW Integrated Pest Management.

CORE STRATEGIES

A. PREVENTION/AVOIDANCE

B. MONITORING

- **B.1.** Early Detection
- B.2. Surveillance

C. SUPPRESSION

- C.1. Early Infestations (Localize/Small Areas)
- C.2. Outbreak (Large Areas)

D. RESEARCH FOR DEVELOPMENT

E. SUSTAINABILITY MEASURES

- E.1. Capacity Building
- E.2. Networking

FAW Protocol (1/10)

STRATEGIES	ACTION	DETAILS	RESPONSIBLE AGENCY / PERSON	BENEFICIARIES
A. PREVENTION /AVOIDANCE	1. FAW Awareness Campaign	1. Dissemination of information thru meetings/ briefings seminars, caravans, multi-media platforms (print, broadcast, TV, Social Media)	Lead: BPI, ATI, PhilRice, RFO-RCPC, NCPC Support: AFID, Commodity Programs, LGU	Farmers Cooperatives and Association (FCAs), Farmers, LGU-AEWs, and other stakeholders
	2. Pest Advisory	2. Issuance of pest advisories before the cropping season	Lead: RFO-RCPC, LGU Support: BPI, Commodity Programs,	FCAs, Farmers
	3. Plant Quarantine (PQ) Regulation	3. Strict enforcement of PQ Order	Lead: BPI -NPQSD Support: Commodity Programs, LGU	FCAs, Individual Farmers, RFOs, LGUs

FAW Protocol (2/10)

STRATEGIES	ACTION	DETAILS	BENEFICIARIES	
A.PREVENTION /AVOIDANCE	4. Crop Diversification	4. Intercropping, relay cropping, sequential/alternate cropping, multiple cropping	Lead: Farmers, FCAs Support: Commodity Programs, LGUs	Farmers
	5. Synchronous Planting	5.1. Zoning or clustering of areas into different pest risk outbreaks considering weather and cropping pattern	Lead: RFO-RCPC, LGUs Support: FCAs, Commodity Programs	Farmers
		5.2. Simultaneous or Close Season Planting	Lead: Farmers, FCAs, Support: Commodity Programs, LGUs	Farmers
	6. Field Sanitation	6. Practice clean culture (weeding and plowing under of stubbles just after harvest)	Lead : FCAs, Farmers Support : LGUs, Commodity Programs	FCAs, Farmers

FAW Protocol (3/10)

STRATEGIES	ACTION	DETAILS	RESPONSIBLE AGENCY / PERSON	BENEFICIARIES
B. MONITORING B.1. Early Detection	1. Use of trap crops	1. Planting of trap crops (such as legumes) ahead of the main crop (20 days before planting)	Lead : FCAs, Farmers Support : Commodity Programs, LGUs	FCAs, Farmers
	2. Field Inspection	2. Observe presence of FAW's frass (feces), egg masses, larvae, and adult and its initial damages present in trap crops and surrounding plants	Lead: Farmers Support: RFO-RCPC, LGUs	FCAs, Farmers
	3. Use of Pest Attractants	3.1 Use of organic bait trap (Molasses with Vinegar)	Lead: Farmers Support: RFO-RCPC, LGUs	Farmers
		3.2 Use of commercial pheromones and lures	Lead: RFO-RCPCs, Support: BPI, LGUs, NCPC	Farmers

FAW Protocol (4/10)

STRATEGIES	ACTION	DETAILS	RESPONSIBLE AGENCY / PERSON	BENEFICIARIES
B.2. Surveillance	1. Identification of Hotspots	1.1. Prioritize the conduct of survey in areas planted to Open Pollinated Varieties (OPVs) and in the early stages of crops (seedling to vegetative stages)	Lead: RFO-RCPCs, LGUs Support: BPI, NCPC, Commodity Programs, Farmers	Farmers
		1.2. Check the presence of FAW's frass (feces), egg masses, larvae, adults, and damages following the FAO protocol	Lead: RFO-RCPC Support: BPI, NCPC, Commodity Programs	Farmers
	2. Field Scouting/ Survey	2.1. Validate the presence and damages of FAW following the FAO protocol	Lead: RFO-RCPC, LGU Support: Commodity Programs, BPI, NCPC	Farmers

FAW Protocol (5/10)

STRAT	ΓEGIES	ACTION	DETAILS	DETAILS RESPONSIBLE AGENCY / PERSON	
C. SUPPRI		1. Physical and Cultural Methods	1.1. Synchronous Planting	Lead: RFO-RCPC Support: Commodity Programs, LGUs	Farmers
(Loc	estation calized/ all Areas)		1.2. Manual eradication (Tiris- Cide) and incentivize collection of larvae	Lead: LGUs Support: RFO-RCPC	Farmers
			1.3. Add sand or ashes in leaf whorl	Lead: Farmers, LGUs Support: RFO-RCPC, BPI	Farmers
		2. Biological Control	2.1. Mass production and release pure/virulent culture of different Biological Control Agents (<i>Metarhizium</i> , <i>Trichogramma</i> , earwigs)	Lead: RFO-RCPC Support: BPI, LGUs, Commodity Programs	Farmers
		3. Pesticides Control	3.1. Provision and spot application of organic and inorganic pesticides	Lead: RFO-RCPC Support: BPI, LGUs, Commodity Programs, Farmers	Farmers

FAW Protocol (6/10)

STRATEGIES	ACTION	DN DETAILS RESPONSIBLE AGENCY / PERSON		BENEFICIARIES
C.2. Outbreak (Large Areas)	1. Chemical and Biological Control	1. Provision and application of chemical and biological pesticides approved by the FPA or BAFS, respectively for "Stopgap" application	Lead: RFO-RCPC, Farmers Support: LGUs, Commodity Programs	Farmers
	2. Integrated Pest Management (IPM)	2. Combined use of cultural, physical, biological, and organic/inorganic pesticides	Lead : BPI, RFO- RCPC , Farmers Support: LGUs,	Farmers

USE OF BIOLOGICAL CONTROL AGENTS







For Larvae: (L to R) Entomopathogens, Nuclear Polyhedrosis Virus (NPV), Lacewing



For eggs: Parasitoid wasp



For eggs and larvae: Ladybird beetle



REPUBLIC OF THE PHILIPPINES DEPARTMENT OF AGRICULTURE

FERTILIZER AND PESTICIDE AUTHORITY

LIST OF REGISTERED AGRICULTURAL PESTICIDES

(For the control of fall armyworm in corn)

NAME OF COMPANY	ACTIVE INGREDIENT	PRODUCT NAME	CONCENTRATION	FORMULATION TYPE	USE/S	TOXICITY CATEGORY	REGISTRATION NO.	EXPIRY DATE	MODE OF ACTION	CROPS	PESTS / WEEDS / DISEASES	RECOMMENDED RATE
AVC CHEMICAL CORPORATION	CHLORFLUAZURON	ATABRON 5 E	50 g/L	EC	INSECTICIDE	4	060-207-0401	09 17 2020		Corn	Fall armyworm	(20-40) mL/16L water; (0.5-1.0)/ha
BAYER CROPSCIENCE, INC.	TETRANILIPROLE	YEOVAL SC 200	200 g/L	SC	INSECTICIDE	3	284-515-4869	08 06 2020	-/	Corn	Fall armyworm	6-8 mL product/16L water, 200-250 mL product/ha
DOW AGRO SCIENCES B.V.	SPINETORAM	EXALT 60 SC	60g/L	SC	INSECTICIDE	4	013-452-3600	08 27 2020	-	Corn	Fall armyworm	500 mL product/ha
FMC AGRO PHILIPPINES INC.	CARBOSULFAN	MARSHAL 200 SC	200g/L	sc	INSECTICIDE	2	598-223-4184	08 20 2020		Corn	Fall armyworm	(30-40) mL product/16Liters water, Spray volume 240 Liters (15 tankloads)/ha
FMC AGRO PHILIPPINES INC.	CHLORANTRANILIPROLE	PREVATHON SC	50 g/L	SC	INSECTICIDE	4	598-393-4410	08 20 2020		Corn	Fall armyworm	(30-40) mL product/16Liters water, Spray volume 240 Liters (15 tankloads)/ha
FMC AGRO PHILIPPINES INC.	CYANTRANILIPROLE	BENEVIA	100 g/L	OD	INSECTICIDE	4	598-485-4577	08 20 2020	-	Corn	Fall armyworm	67 mL product/16 Liters water, Spray volume 240 Liters (15 tankloads)/ha
FMC AGRO PHILIPPINES INC.	INDOXACARB	AMMATE 15 EC	150 g/L	EC	INSECTICIDE	2	598-353-4411	08 20 2020	CONTACT	Corn	Fall armyworm	(10-15) mL product/16Liters water, Spray volume 240 Liters (15 tankloads)/ha
FMC AGRO PHILIPPINES INC.	INDOXACARB	STEWARD 30 WDG	300 g/Kg	WDG	INSECTICIDE	3	598-353-4412	08 20 2020	CONTACT	Corn	Fall armyworm	4 grams product/16Liters water, Spray volume 240 Liters (15 tankloads)/ha
LEADS AGRICULTURAL PRODUCTS CORPORATION	BACILLUS THURINGIENSIS SUBSP. AIZAWAI	AZTRON WDG	103 g/kg	WDG	INSECTICIDE	4	099-094-2518	08 06 2020		Corn	Fall army worm	10-20 grams product/16 liter, 250-500 grams product/ha
LEADS AGRICULTURAL PRODUCTS CORPORATION	BACILLUS THURINGIENSIS VAR. KURSTAKI	DIPEL WP	32 g/Kg	WP	INSECTICIDE	4	099-094-2965	08 06 2020		Corn	Fall army worm	50 grams product/16L knapsack sprayer, 1250 grams/ha
LEADS AGRICULTURAL PRODUCTS CORPORATION	PYRIDALYL	PLEO 10 EC	100 g/L	EC	INSECTICIDE	4	099-381-2519	08 06 2020	CONTACT	Corn	Fall armyworm	40-60 mL product/16Liter, 1-1.5 L product/ha
MONSANTO PHILIPPINES INC.	CRY1A.105 & CRY2AB2	MON 89034 (YIELD GARD 2)	-	-	PIP	-	PIP-02-03-04	08 05 2020	-	Corn	Fall armyworm	- /
SYNGENTA PHILIPPINES INC.	CHLORANTRANILIPROLE + THIAMETHOXAM	VIRTAKO 40 WG	200+200 g/Kg	WG	INSECTICIDE	4	011-416-2681	08 06 2020	CONTACT	Corn	Fall <mark>arm</mark> yworm	(150-200) grams product/ha, Spray volume (160-190) Liters/ha
SYNGENTA PHILIPPINES INC.	EMAMECTIN BENZOATE	PROCLAIM OPTI 5 WG	50 g/kg	WG	INSECTICIDE	3	011-503-4752	08 06 2020	CONTACT	Corn	Fall <mark>arm</mark> yworm	25 grams product/16L Knapsack sprayer; 10-12 Tankloads/ha
SYNGENTA PHILIPPINES INC.	LUFENURON	MATCH 050 EC	50g/L	EC	INSECTICIDE	-	011-321-0918	08 06 2020	-	Corn	Fall <mark>arm</mark> yworm	0.60-0.80) Liters product/ha
TEXICON AGRIVENTURES CORPORATION	LAMBDACYHALOTHRIN	ARIBA 2.5 EC	25 g/L	EC	INSECTICIDE	2	242-204-1802	09 10 2020	\ -	Corn	Fall armyworm	2 Liters porduct/16L water; Spray Volume 5 Liters/ha
VERCA AGRO CHEM, INC.	(E,Z) 9,11 TETRADECADIENYL ACETATE	SPODO-LURE	975.2 g/Kg	ı	OTHERS	4	647-509-4794	05 20 2020		Corn	Fall armyworm	5 traps/hectare
VERCA AGRO CHEM, INC.	(Z)-9-TETRADECENYL ACETATE	FALL ARMY-LURE	2 mg/Lure	-	INSECTICIDE	4	647-519-4926	10 02 2020	-	Corn	Fall armyworm	90 mg A.I./HA or Lures/ha

FAW Protocol (7/10)

STRATEGIES	ACTION	DETAILS RESPONSIBLE AGENCY / PERSON		BENEFICIARIES
D. RESEARCH FOR DEVELOPMENT	1. Basic Research	1. FAW biology, ecology, morphology, molecular studies, etc.	Lead : Academe, NCPC, PhilRice, DOST, PCAARRD	Farmers
	2. Applied Research	2.1. Yield and monetary loss assessment, efficacy trials of pesticides (organic and inorganic) approved by FPA, insecticides resistance management	Lead: BPI, NCPC, ROS Support: BAR, PCCAARD	Farmers
		2.2. Location specific/cultural management technology verification and application	Lead: ROS, BPI, NCPC Support: BAR	Farmers

FAW Protocol (8/10)

STRATEGIES	ACTION	DETAILS	RESPONSIBLE AGENCY / PERSON	BENEFICIARIES
E. SUSTAINABILITY E.1.Capacity Building	1.Training (Farmer Empowerment)	1.1. Conduct of Training of Trainers (TOT) for Technicians	Lead : ATI Support : BPI, RFO- RCPC, LGUs	LGU-AEWs
		1.2. Conduct of Farmers Field School (FFS) for Farmers	Lead: Regional ATI, RFO-RCPC, Support: LGUs	Farmers
		1.3. Conduct of Farmers' Field Day	Lead: RFO-RCPC, Commodity Programs Support: LGUs,	Farmers

FAW Protocol (9/10)

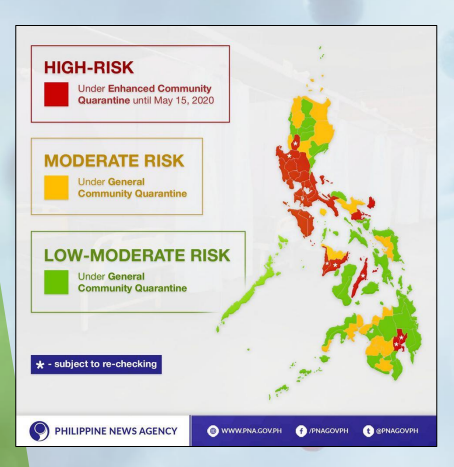
STRATEGIES	ACTION	DETAILS	RESPONSIBLE AGENCY / PERSON	BENEFICIARIES
'Cont. E.1.Capacity Building	2.Infographics	2. Development and distribution of infographics about the identification and management of FAW	Lead: ATI, AFID Support: RFO-RCPC, AFIS	LGUs, Farmers
	3.Documentation	3.1. Generate information on FAW best management practices including indigenous knowledge	Lead: ATI, AFID Support: RFO-RCPC, AFIS	RFO and Farmers
		3.2. Establish and maintain database on FAW information	Lead: BPI, RFO-RCPC Support: LGUs, Farmers,	Farmers

FAW Protocol (10/10)

STRATEGIES	ACTION	DETAILS	RESPONSIBLE AGENCY / PERSON	BENEFICIARIES
E.2 Networking	1. Linking with all stakeholders in Crop Protection	1. Sharing information and continuous collaboration	Lead: BPI, RFO-RCPC, ATI Support: LGUs, FCAs	Farmers

Challenges





Status of DA Regional Offices re FAW Monitoring viz-a-vis COVID-19

- Most of the personnel of Regional DA have limited movement.
- Some are implementing skeletal staffing.
- Coordination with Local Government Units is also limited.
- Resources are scarce like vehicles
- Most needed supplies are not yet available since the processing of requests were not completed due pandemic related regulation
- Some of the budgets were realigned such that some activities were curtailed

Strategies on Managing FAW while on Community Quarantine



A. Release of FAW Advisories



B. Regular coordination with the Regional Crop Protection Centers who are on top of FAW monitoring through phones, email etc.



C. Development and release of FAW infographics which served as reminders for regional, provincial and farmers who are concerned with FAW



D. Coordinating closely on the mass production, maintenance and release of Biological Control Agents (BCA) in the region. BCA are sustainable agents for FAW management as long as the environment where they are released are conducive for their multiplication

THANK YOU

Please contact us at:

E-mail address: croppestmanagementdivision@gmail.com

Office Address: 692 San Andres St. Malate, Manila,

Philippines

Landline: (08) 236-0598







