

Fall Armyworm (FAW) on Maize

Gambia

Spodoptera frugiperda **Prevention** Scouting **Direct control Direct control Restrictions** This Green Column This Yellow Column describes control options that require additional Plant early, with the first Start scouting as soon as safety precautions for smallholder farmers. describes control rains. as Fall Armyworm maize seedlings emerge. options that are safest (FAW) populations build Avoid spraying broad spectrum synthetic insecticides which might kill ♦ Scout 10-20 consecutive for smallholder up later in the crop beneficial insects or harm the applicator. plants in 5 different locations farmers. season. in the field and calculate % • Only select products with proven success in controlling FAW, such as ♦ On small-scale Avoid planting at of infestation (See Scouting those listed below. farms, handpick and different times as this Form). Personal Protective Equipment (PPE) must be worn to minimize Fall Armyworm egg mass destroy the eqa provides a continuous (Desiree van Heerden, Syngenta) Look for signs of FAW exposure to insecticides. PPE includes coveralls, gloves, respirators masses and larvae. source of food for FAW. feeding: and boots. ♦ If available, plant maize * FAW are easiest to • The **Pre-Harvest Interval (PHI)** is the time between the application of varieties with resistance control when the larvae a pesticide and when that crop can be harvested. The PHI values to FAW. are very small. below were determined with a precautionary approach, but if the PHI Consider planting maize value on the pesticide label is higher, observe the longer period. * FAW larvae are extremely varieties with short hard to find when they are The Restricted Entry Interval (REI) is the period of time after spraying maturity periods. small. before anyone should re-enter the field. The REI values provided apply Ensure optimum use of to situations in which PPE is not available. If the REI printed on the * Look for FAW feeding fertilizer for healthy and pesticide label is longer than the value given below, please observe the signs in the central vigorous maize plants, longer period. emerging leaves (whorl): Fall Armyworm caterpillar. Look so that they can for the inverted 'Y" on the head or light coloured patches the cluster of four dots on the rear compensate for pest For more information, please consult: Fall Armyworm in Africa: A Guide for Integrated Pest ("window panes") and (Russ Ottens, University of damage. Management (USAID & CIMMYT), WHO Recommended Classification of Pesticides (WHO), elongated holes. Georgia, Bugwood.org) Pesticide Risk Assessment (Jepson et al., DOI: 10.1098/rstb.2013.0491) Keep the area around * Look for accumulation of the plot free of weedy Lambda cyhalothrin ◆ REI 1 day; PHI 21 days FAW excreta in the whorl. grasses. ♦ WHO Class II Moderately Hazardous Plant hedgerows of Decision point: leauminous trees or At early whorl stage (knee) perennial flowering Cypermethrin ◆ REI 1 day; PHI 14 days high), take action if >20% of plants around the fields, ♦ WHO Class II Moderately Hazardous plants are damaged. to the extent possible, to provide shelter to ♦ At late whorl stage (shoulder beneficial insects, high), take action if >40% of predators and birds. whorls are freshly damaged. Intercrop maize with At tassel and silk stage, do Damage to leaf, resulting in a compatible and less not spray pesticides. "window pane" (Phil Sloderbeck, susceptible crops, such Kansas State University, as beans and cassava. Department of Entomology) AUTHORS: Durocher-Granger L (CABI), Babendreier D (CABI), Huesing JE (USAID), Jepson PC (Oregon State University), Eddy R



(USAID), Prasanna BM (CIMMYT). This PMDG is produced with support from Feed the Future, contact fallarmyworm@usaid.gov. Plantwise is supported by a consortium of donors. See www.plantwise.org. LOSE LESS, FEED MORE **EDITED BY:** Sonko, L (Department of Agriculture, Yundum)

CREATED/UPDATED: April 2018

Plantwise is a CABI-led global initiative. www.plantwise.org

Scouting Form

Planting Date:	District:							Location:								Your name:						
	Week 1								Week 2							Week 3						
Sampling Date																						
Maize Growth Stage:																						
Dates of rainfall/intensity:																						
Insecticides Applied/Rates/Dates:																						
Pheromone Trap Data	Raise the trap as the maize grows taller. Keep the bottom of the trap 30 cm above the plants.																					
Number of FAW moths:																						
Number of AAW moths:																						
Early Whorl Stage (VE-V6)						Examine	e two	to thr	ree (2	-3) ne	west	leave	s emerg	ing fr	om th	ne wh	orl.					
Five Stops	1	2	3	4	5	Sum	%	1	2	3	4	5	Sum	%	1	2	3	4	5	Sum	%	
#Plants with fresh window																						
panes/Total																						
#Plants with infested whorls/																						
Total																						
Late Whorl Stage (V7-VT)			E>	amin	e thre	e to fou	ur (3-4	l) new	est le	eaves	emer	ging f	rom the	who	rl plus	s the o	emer	ging ta	assel.			
Five Stops	1	2	3	4	5	Sum	%	1	2	3	4	5	Sum	%	1	2	3	4	5	Sum	%	
#Plants with fresh window																						
panes/Total																						
#Plants with infested whorls/																						
Total																						
Tassel & Silk Stage (R1-R3)					E>	amine	ear(s)	plus l	leave	s and	leaf a	xils at	, above	, and	belov	v the	ears.					
Five Stops	1	2	3	4	5	Sum	%	1	2	3	4	5	Sum	%	1	2	3	4	5	Sum	%	
#Plants with any fresh																						
damage/Total																						
#Plants with worms/																						
Total																						
#Plants with damaged																						
ear/cob/Total																						