

4. Conduct of Post Approval Monitoring for Approved GM Corn Events

The Biotechnology Office of the Bureau of Plant Industry conducts post approval monitoring of GM corn events with Insect Resistant (IR) trait(s) through the Insect Resistance Management (IRM) monitoring on sentinel sites

Office:	Biotechnology Office			
Classification:	Highly Technical			
Type of Transaction:	G2B – Government to Business, G2G – Government to Government			
Who may avail:	Technology Developer(s) with valid Biosafety Permit(s) for Commercial Propagation			

	CHECKLIST OF REQUIREMENTS	WHERE TO SECURE
1	. Request letter for IRM monitoring	BPI Central Office- Biotechnology Office
2	2. Tentative schedule of monitoring activities	

CLIENT STEPS	AGENCY ACTION	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
Submit the request letter and tentative schedule of IRM monitoring activities	1.1 Check the completeness of the schedule including proposed dates, activities, and contact details of focal persons from technology developers	None	At least 2 weeks prior to the tentative IRM monitoring schedule	Biotechnology Office Technology Developer
	1.2 Finalize the monitoring schedule and the list of participating monitors	None	1 day	Biotechnology Office



2. Finalize the logistics of the IRM monitoring activity	Coordinate with the technology developer for logistics and necessary information regarding the IRM monitoring activity	None	2 days	Biotechnology Office Technology Developer
3. Conduct of IRM monitoring activity	Gather data on the sentinel sites and technology developers will accomplish the IRM monitoring forms with proper signatories	None	3 days	Post Approval Monitoring Group (PAMG) members Technology Developer Regional Crop Protection Centers (RCPCs)
4. Submit the monitoring forms	Collect the accomplished IRM monitoring forms for filing	None		Biotechnology Office Technology Developer
5. Fill out the Customer Satisfaction Form	Issue and collect the accomplished CSF	None		Biotechnology Office Technology Developer



TOTAL	20 days	