

WORKSHOP 1 OUTPUT (RISK COMMUNICATION)

Group 1	
GM ISSUES	MESSAGE
1. Farmers want to plant GM crops	<ul style="list-style-type: none"> • With GM seeds, less input more income • With GM seeds, low input high returns • GM seeds give better yield • GMC... better crops, better yield, better future
GM crops better future	
2. Dangerous to health	<ul style="list-style-type: none"> • Safe beyond standards • I'm GM I'm SAFE • Passed safety standards
GMCs meet safety standards	
3. Dangerous to environment	<ul style="list-style-type: none"> • GM: no pesticide no pest • Bt: no pest guaranteed • GMC a friend of the environment
GM crops are safe to the environment	
Group 2	
GM ISSUES	MESSAGE
1. Do GM crops benefit our country?	<ul style="list-style-type: none"> • GM crops will increase GDP and well being of the people
GM crops will increase GDP by X%.	
2. Are GMCs safe to the environment?	<ul style="list-style-type: none"> • We have GMCs for more than 100 years
3. Are GMCs safe for health?	<ul style="list-style-type: none"> • Proven by allergenicity and toxicity test
Scientific studies show that GM crops are non-allergenic and are not toxic.	
Group 3	
GM ISSUES	MESSAGE
1. GMOs are not safe to eat	<ul style="list-style-type: none"> • GMOs are safe to eat.
Based on scientific findings GMOs are safe to eat!	
2. GMOs create super PESTS	<ul style="list-style-type: none"> • Technology mutates faster than pests
With GM crops technology mutates faster than pests.	
3. GMOs enrich multinationals	<ul style="list-style-type: none"> • GMO adoption also enrich farmers
GMOs boost market	
Group 4	
GM ISSUES	MESSAGE
1. GMOs cause diseases	<ul style="list-style-type: none"> • GMOs are safe for your health
2. Contaminate environment	<ul style="list-style-type: none"> • Reduce pesticides USE GMOs IMPROVE YOUR ENVIRONMENT
Reduce use of pesticides use. GMOs improve your environment	
3. Expensive and not to your taste	<ul style="list-style-type: none"> • GMOs are affordable, visit your nearest store • Grandma tried it... and liked it.