

Contents

Preface	4	IV Patents and a <i>Sui Generis</i> System	20
I The Fundamentals	4	1. Is there flexibility in implementing	
1. What is TRIPS?	4	TRIPS' patent requirements?	20
2. What is a <i>sui generis</i> system?	5	2. How can plant biotechnology innovations	
3. What are the basic requirements		relate to the patentability of genes?	21
under TRIPS?	5	3. Is there a balance between patents	
4. What are the options for plant variety		and PVP?	21
protection under TRIPS?	6	4. What is the scope of protection under	
5. What does combining a <i>sui generis</i>		patents?	22
and a patent system imply?	6	Patenting genes but not the plant	
6. Is the TRIPS Agreement flexible?	7	in which the gene is contained	22
7. How can PVP fit in with national and		Patenting genes and the plant	
international needs and interests?	8	containing the gene	22
National interests	8	Allowing the free use of patented	
International obligations	8	plant material	22
		Not allowing patents for plants or	
		parts of plants	22
II National Conditions, Obligations	9	Acknowledgements	23
and Objectives			
1. Is there a best system for the			
protection of plant varieties?	9		
2. What should decision-makers know			
before devising a system of protection?	9		
3. What is the status of the agricultural			
economy?	10		
Industrialized agriculture	10		
Small-scale mainly subsistence farming	10		
Mixed agricultural economy	11		
4. What is the status of plant breeding?	11		
Traditional breeding	11		
Classical scientific breeding			
(excluding biotechnology)	11		
Biotechnology plant breeding	12		
Public sector breeding	12		
5. What are the other national goals and			
objectives?	13		
6. What will the system cost to administer?	13		
7. How can equitable access to the			
system be ensured?	14		
III Key Provisions of PVP Systems	14		
1. Does the variety have to be distinct?	14		
2. How should uniformity be defined?	15		
Background and objectives	15		
Replacing 'uniformity' with 'identifiability'	15		
Maximum polymorphism in			
'non-relevant' characteristics	15		
Other legislation related to uniformity	15		
3. How can traditional varieties and			
landraces be protected?	16		
Other types of protection for			
traditional varieties and landraces	16		
4. What should be the strength of rights			
conferred under PVP?	17		
5. What rights should farmers retain?	18		
6. What rights should breeders retain?	19		
The breeders' exemption	19		
The principle of essential derivation	19		