

Otero, G. |  
*Latin Ame.*

Debates on  
icity, citizen  
biotechnol  
(GMOs) an  
discourse.  
world, whe  
crops, muc  
these impa  
experiences  
Brazil) wit  
(rBGH). T  
troubling,  
in rural in  
the individ  
ety of disci  
sociology

As sever  
ica has dif  
countries,  
ulatory ove  
with neolit  
etary Fund  
of state sea

food self-sufficiency has created a means of bootstrapping whose governments resist the effects of agricultural emergencies. The 'technical package' has plummeted for the first time.

These trends in varieties (HYV) in the Third World 'revolution' offer an evident, however ill-suited to tropical disaster. Across deepening rural areas than before. Still, a version of the 'revolution' of hunger requires biotechnology. The Green Revolution, a risk of hybridization, a reservoir of new varieties. The most fragile to render completely each year could be millions of small farmers.

While some policies, the process is refracted locally, historically embedded states declare regulation has experiment varieties in Mexico per cent of Brazil by this powerful American agricultural path that prioritizes a reality, however of peasants, and neoliberalism.

Mark Moberg  
*University of*

© 2010 The Author  
*Bulletin of Latin*