



# ev̄qvtUK dm̄tj i eZḡvb Aēv

“ISAAA Gi dm̄j ^Re c̄h̄^3 i wek! Ávb tK`^KZR iPZ  
Dbaqbkjx t` tk̄i Kwl -%Re c̄h̄^3 D™etbi wek! ciw^-Zi miwsk”  
[www.isaaa.org](http://www.isaaa.org); [www.bdbic.org](http://www.bdbic.org); [bdbic@googlegroups.com](mailto:bdbic@googlegroups.com); [info@isaaa.org](mailto:info@isaaa.org)



Rp 15, 2012 Bs

## শিরোনাম

### খবর

বিশ্ব Dr. Daniel Hillel tK 2012 mw̄tj i World Food Prize c̄vb Kiv n̄q̄tQ

আফ্রিকা evi Kbv d̄v̄m̄ weU Zj v t̄vcb K̄ti tQ

আমেরিকা Nbvi mi Kvi AyajbK ev̄qvtUtki gva^tg Zj v Drcv` b evovte

এশিয়া ও প্রশান্তমহাসাগরীয় অঞ্চল RGg km̄ Drcv` tbi gva^tg Pesticide Gi Kg ēenvi

ইউরোপ MQ Kf̄vde tiM c̄Ztiva Kite Zv b̄tq Mtel Yv

গবেষণা Brassica rapa S. t\_k B. Napus G Blackleg Gi Resistance Rb c̄ek

## বিজ্ঞানিত

### খবর: বিশ্ব

#### Dr. Daniel Hillel tK 2012 mw̄tj i World Food Prize c̄vb Kiv n̄q̄tQ

Dr. Daniel Hiltel GKRb BmiBtj i weÁvb 2012 mw̄tj Zv tK World Food Prize c̄vb Kiv n̄q̄tQ| Amb Knneht M Quinn G Tnvl Yv c̄vb K̄ti tQb Kvi Y Zv b̄tq t^®| Aí t^® RngtZ Micro-irrigation c̄vZtZ Kf̄vde Kg Li tP PvI Kiv hq Zv Awetvi K̄ti tQ| GtZ k̄h^3| cwb DfqB Kg c̄qvRb nq Ges me mqq Aí Aí K̄ti cwb w̄tj Av̄tiv teuk DcKvi x nq| GB c̄h̄^3 me^P Qwotq cotj |li v c̄eb Gj vKmgn Av̄tiv teuk DcKZ nte|

See the original news at <http://www.worldfoodprize.org/index.cfm?nodeID=24667&audienceID=1&action=display&newsID=18914>

### খবর: আফ্রিকা

Nbvi mi Kvi AyajbK ev̄qvtUtki gva^tg Zj v Drcv` b evovte

Minister for Environment, Science and Technology Gi Mrs Sherry Ayittey ejj tQ 1990 mw̄tj i ci Nbvi Zj v Drcv` b c̄ZK eQti 45,000 Ub t\_k 20,000 Utb tbtg Gtm̄tQ| Gi Rb Zv v GLb AyajbK ^Re c̄h̄^3 ēenvi K̄ti Zj v Drcv` b evovtZ Pv^tQ| GtZ LiP Kg, c̄i t̄t̄ki Dci Kg c̄f̄ve cōte Ges Zj v Drcv` bl evovte|

For more on this workshop contact Dr. Mpoko Bokanga, Unit Chief, Agribusiness Development Unit, UNIDO at [m.bokanga@unido.com](mailto:m.bokanga@unido.com)

### খবর: আমেরিকা

tḡ tKtZ RGg mqwe tbi AYtgr` b

Genetically Modified (GM) glyphosate tolerant soybean, MON 04032-6 6 Rp 2012 tK tḡ tKtZ Abtgr` b c̄vb K̄ti tQ| GB mqweb tḡ tKvi Campeche, Quintana Roo, Yucatan, San Luis Potosi, Tamaulipas, Veracruz and Chiapas Gi 165,000 t̄t̄i i RngtZ PvI Kivi Rb Abtgr` b tctq̄tQ|

Download the full report on this news at [http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Genetically-Enhanced%20Soybeans%20Approved%20for%20Commercial%20Use\\_Mexico\\_Mexico\\_6-8-2012.pdf](http://gain.fas.usda.gov/Recent%20GAIN%20Publications/Genetically-Enhanced%20Soybeans%20Approved%20for%20Commercial%20Use_Mexico_Mexico_6-8-2012.pdf)

## খবরঃ এশিয়া ও প্রশান্ত মহাসাগরীয় অঞ্চল

### IRGg km" Drcv` tbi gva'tg Pesticide Gi Kg e'envi

University of Melbourne Gi Professor Richard Roush Ges David Tribe- The Conversation Modern Agriculture Gi mjeav, tj v Dtj L Kti tQb | AvajbK Kwi i gva'tg KveB wbmgb Ktg hte, gwiJi Tlq Kgte Ges Herbicides | Pesticides 0iv v ciiteteki TlZ Kgte| GQovv K.I.Kt` i " " fvj \_tK Kvi Y TlZKi i vmvqibK c`v\_ © t`cOKivi cqqRb cote bv| cwbtZ Pesticides Gi gwvI Ktg hte| GKU Rwi tc t` Lv Mltq tQ 1986 t\_tK 2010 chSf 438 ugij qb tKwR Pesticide Kg e'envi Kiv tj tMq|

The commentary can be read at <http://theconversation.edu.au/genetically-modified-crops-shrink-farmings-pesticide-footprint-3004>

## খবরঃ ইউরোপ

### MQ Kfvte tiM cÖZtiva Ki te Zv b tq Mtel Yv

Oxford Brookes University Gi Mtel Kv Novel Laser Technology e'envi Kti t`tLQ MtQi tKvI cPxi hLb tKb Pathogen Avugb Kti Protein mi vbi KvR axi MZtZ Ptj | Protein ,tj v Plasma membrane G Kgv nq Ges Pathogen ,tj vK Avugtb evav c0vb Kti | GB Mtel Yvi gva'tg MtQi Pathogen t\_tK evPvi Dcvtqi fvj c\_ LjR cvl qv hte|

Original article at <http://www.bbsrc.ac.uk/news/food-security/2012/120613-pr-insight-into-how-plants-fight-diseases.aspx>

## খবরঃ গবেষণা

### Brassica rapa S. t\_tK B. napus G Blackleg Gi Resistance Rb ctek

Canola (Brassica napus) Gi Rb" Blackleg GKU TlZKi tiM hv Fungal pathogen *Leptosphaeria maculans* 0iv v msNlUZ nq| Fengqun Yu KibWwi Agriculture and Agri-food t\_tK Blackleg resistance (*LepRI* and *LepR2*) Rb ctek Kwi tq resistance tcfq tQ|

The research paper is available at <http://www.springerlink.com/content/b37u344048j14716/>

## ISAAA ( International Service for the Acquisition of Agri-biotech Applications)

BanglaCentre, Dept. of Biotechnology, Bangladesh Agril Univ, Mymensingh • Ph +88091 55695-7 Ext. 2650 • Fax: 88 091 55810 • k.nasiruddin@isaaa.org  
SEAsiaCenter, c/o IRRI, DAPOBox 7777, Metro Manila, Philippines • Ph +63-2-580-5600 • Fax 580-5600 • Telfax 49-536-7216 • R.Hautea@isaaa.org  
AmeriCenter, 417 Bradfield Hall, Cornell University, Ithaca, NY 14853, USA • Phone +1-607-255 1724 • Fax 255 1215 • Americenter@isaaa.org  
AfriCenter, CIP/ILRI, PO Box 25171, Nairobi, Kenya • Phone +254-20-630 743 ext. 3261 • Fax 630-005/631-599 • S.Wakhusama@cgiar.org

[www.bdubic.org](http://www.bdubic.org): বাংলাদেশ বায়োটেকনোলজি ভবা কেন্দ্র কান্টক সরকারী ব্যবসায়ীদের জন্য ওয়েব

[www.isaaa.org](http://www.isaaa.org): ISAAA সর্বোচ্চ স্তরের তথ্য, Crop Biotech Update: বায়োটেক জনসেবা লিঙ্গ পরিচিতির অঙ্গের

[www.agbios.com](http://www.agbios.com): কৃষি বায়োটেকনোলজির অঙ্গের

[bdubic@googlegroups.com](http://bdubic@googlegroups.com): বাংলাদেশ বায়োটেকনোলজি ভবা কেন্দ্র কান্টক সরকারী ব্যবসায়ীদের জন্য এম্প্যুটেক

[info@isaaa.org](mailto:info@isaaa.org): ISAAA এর যোগান তথ্য জা প্রকাশনার জন্য