



evtqv̄tUK dmtj i eZ̄gvb Aēv

“ISAAA Gi dmtj Re ch̄ȳ³ i nek! Ávb t̄K̄³ KZ̄K̄ i wPZ Db̄q̄bk̄x̄j
t̄ t̄ki K̄w̄l -%Re ch̄ȳ³ DTMvet̄bi nek! c̄w̄i w̄w̄Z̄i m̄v̄i vsk”

www.isaaa.org; www.bdbic.org; bdbic@googlegroups.com; info@isaaa.org



AvMó 03, 2012 Bs

w̄k̄t̄i v̄bv̄g	
Lei	nek! FAO Gi c̄ávb ¶lavi wei “t̄x̄ h̄t̄x̄i Rb” etj t̄Qb
AwdKv	IITA bvB̄t̄R̄w̄i q̄t̄Z w̄fUw̄gb G mḡx̄ f̄Áv Ab̄t̄gv̄ b K̄t̄i t̄Q
Av̄tḡw̄i Kv	¶liv c̄áZ̄t̄iva m̄=úbeR̄v̄t̄Zi AwaK Drcv̄ b
Ḡw̄k̄qv̄ I c̄k̄v̄šgn̄v̄m̄ix̄q̄ AĀj	At̄ó̄t̄j q̄vi m̄n̄t̄h̄w̄k̄Z̄v̄q̄ M̄t̄el Yv̄ K̄t̄i M̄t̄gi Drcv̄ b ep̄x̄
BD̄t̄iv̄c	TEAGASC blight resistant Av̄j j c̄w̄i t̄et̄ki Dci c̄f̄ve t̄ L̄t̄Q Glover GE Lv̄ “ t̄t̄” i Rb̄ ¶l̄w̄Z̄K̄i b̄q
M̄t̄el Yv̄	P̄x̄t̄b̄ w̄ēlŪ Z̄j v̄ ōv̄i v̄ bb-w̄ēlŪ Z̄j v̄i Pink bollworm `gb

w̄ēv̄w̄i Z̄

nek!
FAO Gi c̄ávb ¶lavi wei “t̄x̄ h̄t̄x̄i Rb” etj t̄Qb
 Food and Agriculture Organization (FAO) Gi c̄ávb G. da Silva `vix̄` ā t̄x̄K̄i t̄Yi Rb³ Lv̄ “ ē” emv̄qx̄ Ges ¶l̄i^a
 gv̄l̄vi c̄ŏZ̄K̄v̄ix̄t̄ i Dci bRi ivL̄t̄Z̄ etj t̄Qb | w̄Z̄w̄b w̄j em̄t̄b̄ nek! ms̄v̄ (World Congress) G D̄t̄j L̄K̄t̄i t̄Qb `vix̄` Z̄v̄
 `t̄x̄K̄i t̄bi Rb” c̄áw̄Z̄ómbK̄ w̄k̄¶v̄ K̄v̄t̄R̄ j v̄M̄t̄e | w̄Z̄w̄b Av̄t̄iv̄ etj t̄Qb GB Rb̄ w̄K̄Oz̄ c̄áZ̄óvb̄ t̄t̄K̄ M̄t̄el Yv̄ c̄ŏw̄el̄ t̄c̄t̄q̄t̄Q |
 The original news can be viewed at <http://www.fao.org/news/story/en/item/153887/icode/>

AwdKv
IITA bvB̄t̄R̄w̄i q̄t̄Z w̄fUw̄gb G mḡx̄ f̄Áv Ab̄t̄gv̄ b K̄t̄i t̄Q
 International Institute of Tropical Agriculture (IITA) bvB̄t̄R̄w̄i q̄t̄Z D̄P gv̄l̄vi w̄ēlUv̄ K̄v̄t̄i w̄l̄b̄ mḡx̄ f̄Áv hv̄
 w̄fUw̄gb G `Z̄ix̄t̄Z̄ K̄v̄t̄R̄ Z̄vi Ab̄t̄gv̄ b w̄ t̄q̄t̄Q | GB `β̄w̄l̄ IITA hybrids: A0905-28 and A0905-32 b̄v̄t̄ḡ c̄w̄i w̄PZ |
 See CGIAR's news release at <http://www.cgiar.org/consortium-news/vitamin-a-maize-released-nigeria/>

Av̄tḡw̄i Kv
 ¶liv c̄áZ̄t̄iva m̄=úbeR̄v̄t̄Zi AwaK Drcv̄ b
 evtqv̄tUK KY³ v̄Bb̄ hv̄ ¶liv c̄áZ̄t̄iva m̄=úbeR̄ ḠLb̄ Z̄v̄ w̄ēw̄f̄b̄eḠj v̄K̄v̄q̄ c̄ix̄¶l̄v̄ḡj K̄ P̄vl̄ n̄t̄Q | Drought Gard Hybrid
 c̄ŏw̄ḡK̄f̄v̄t̄e GB em̄t̄š-1,00,000 ḠK̄i R̄w̄ḡt̄Z̄ t̄iv̄cb̄ K̄iv̄ n̄t̄q̄t̄Q Ḡt̄Z̄ K̄t̄i f̄v̄j dj v̄dj cv̄l̄ q̄v̄ w̄l̄t̄q̄t̄Q |
 Drought tolerant corn news at <http://www.scientificamerican.com/article.cfm?id=drought-tolerant-corn-trials-show-positive-early-results>

Gukqv I ckvš-gnvmvMi xq AÂj

Atólj qvi mnthvMxZvq Mtel Yv Kti Mtgi Drcv`b epx

Atólj qvi weifbceMtel Yv cZövb thgb Commonwealth Scientific and Industrial Research Organization (CSIRO) and the Australian Grains Research and Development Corporation (GRDC) cZövb0q Bayer Crop Science Gi mv` GKf` Mtgi Drcv`b epxi Rb` Mtel Yv Ki tQ | Mtel Yvi c`tg ` Lv vM`qtQ Wb`nvD`R Drcv`b 30% tevk | GB Mtel Yvi dtj ` Lv vM`qtQ Av`iv m`ZR, I eo exR tevk cwi gv`b cvl qv hv`Q |

Details on this news at <http://www.bayercropscience.com/bcsweb/cropprotection.nsf/id/EN20120730?open&i=EN&ccm=500020>

BD`ivc

TEAGASC blight resistant Avj j cwi `etki Dci c`ve ` L`Q

Blight Resistant Avj j tivM cZ`iva q`gZv ` L Avqvi j `v`Ü mi Kvi Avqvi j `v`Ü wRGg Avj j Ab`gv`b w`qtQb | GB mv` cwi `etki Dci c`ve vb`tl Mtel Yv Kiv c`qvRb | TEAGASC b`v`gi GKw GR`wY wRGg Avj j cwi `etki I Dci c`ve Mtel Yv Kti ` L`Q |

For more on this news, view <http://www.teagasc.ie/news/2012/201207-26a.asp>

Glover GE Lv` `v`i Rb` q`wZKi bq

Genetically Engineering Lv` `v`i Rb` tKvb cKvi q`wZ Kti bv etj tQb BD`ivcqv b Kugk`bi c`vb we`v`bK Dc``v Prof. Anne Glover | h` 15 eQ`i i Awf`Zv t`K ej v hvq wRGg Lv` M`b`bi dtj tKvb e`w`i tKvb cKvi `v` mgm`v ` Lv hvqvb | wZvb Av`iv etj tQb cZ`K MvQ velv`³, i aygv` i vbw` Zv`c Zv L`v`v`i Dc`thM` nq, eZ`v`b Lv` v`ivc`vi Rb` Av`iv Genetically Engineering Lv` M`b Ki`Z cwi |

Read the original article at <http://www.euractiv.com/node/514084>

Mtel Yv

P`tb we`w Zj v `v`v bb-we`w Zj vi **Pink bollworm** `gb

Av`gwi Kvi c`eP wi `cv`U` Lv hvq Db`z`v`bi *Bacillus thuringiensis* (Bt) mg` [insect resistance](#) `v`v bb-we`w k`m`i tcvKiv`Ko `gb Kiv hvq | we`v`b Chinese Academy of Agricultural Sciences Gi we`v`b Peng Wan 16 eQ`i i Z` vb`tg ` L`Q we`w Zj v bb-we`w Zj vi Pink Bollworm `g`b m`v`v` Kti |

Read the open-access research article at PLoSOne: <http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0042004>

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
SE-AsiaCenter, 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.bdbic.org: বাংলাদেশ বায়োটেকনোলজি তথা কে-সু কল্টুর সর্বস্তরের ব্যবহারের জন্য ওয়েব

www.isaaa.org: ISAAA সম্পর্কে সবকিছু জানা, Crop Biotech Update: বায়োটেক ফসলের বিশ্ব পরিস্থিতির ওয়েব

www.agbios.com: কৃষি বায়োটেকনোলজির ওয়েব

bdbic@googlegroups.com: বাংলাদেশ বায়োটেকনোলজি তথা কে-সু কল্টুর সর্বস্তরের ব্যবহারের জন্য গ্রুপ মেইল

info@isaaa.org: ISAAA এর সেকোনো তথ্য বা প্রকাশনার জন্য