



evtqvŧUK dmtj i eZŧvb Aeŧv

“ISAAA Gi dmtj ŧRe chŧyŧ i wekŧAvb ŧKŧŧ KZŧ i wPZ
Dbŧqbkj ŧŧki Kwŧ-%Re chŧyŧ Dŧŧteŧbi wekŧcwi wŧzi mviŧsk”
www.isaaa.org; www.bdbic.org; bdbic@googlegroups.com; info@isaaa.org



Rj wB 06, 2012 Bs

শিরোনাম

খবর	বিশ্ব ➤ weÁvxi v Melon Gi Genome AYŧg mŧúbeKŧi ŧŧQ
	আফ্রিকা ➤ mve mrviv AÁŧj cŧg gvi Kvi hŧŧ mi Nvg RvZ Aegŧŧ
	আমেরিকা ➤ Illinois Univ. Gi Qvŧŧ i Wes Barber fÁvi Hybrid vigor Gi bZb Drmŧ LŧR ŧcŧŧQ
	এশিয়া ও প্রশান্তমহাসাগরীয় অঞ্চল ➤ ŧbcvŧj Rust Resistant Mtgi Abŧgvŧ b
	ইউরোপ ➤ Lancaster Univ. Researchers iv African Crop Pests Gi Rbŧ nmZqvi ŧZix Kŧi ŧŧQ
	গবেষণা ➤ fivivŧmi mrvŧŧŧ teŧŧb Gene Silencing

বিস্তারিত

খবরঃ বিশ্ব

weÁvxi v Melon Gi Genome AYŧg mŧúbeKŧi ŧŧQ
 ŧŧúbe Gi 9wŧ Mtŧel Yv cŧZŧvb Melonomic’s Project Gi gvaŧŧg Melon Gi wRŧŧvŧg Abŧŧg mŧúbeKŧi ŧŧQ | Pere Puigdomènech at the Spanish National Research Council (CSIC), and Jordi Garcia Mas, at the Institute for Research and Technology in Food and Agriculture (IRTA), Roderic Guigó at the Genomic Regulation Cente wŧŧj GB Mtŧel Yv Kŧi ŧŧQ | GLvŧb Zviv 450 wŧwŧ qb Base Pairŧ ŧcŧŧŧQ Ges 27.427 wŧ wRb ŧcŧŧŧQ hv kmvi (360 wŧwŧ qb) Base Pair Gi ŧŧŧŧŧ teŧŧŧ | GLvŧb 89wŧ wRb dj cvKvi KvŧR j vŧM, 26wŧ wRb Carotenoid Synthesis Kŧi Ges 63wŧ wRb wŧ wRb sugar accumulation G mrvŧŧŧ Kŧi |
 Read the news release from CRAG at <http://www.cragenomica.es/news/news.php?year=2012&month=07&id=19>

খবরঃ আফ্রিকা

mve mrviv AÁŧj cŧg gvi Kvi hŧŧ mi Nvg RvZ Aegŧŧ
 Sudan’s Natl. Crop Variety ASARECA.T1ŧŧ (TIBC354ŧŧ ASARECA.W2-Strigaŧŧ ASARECA (AG6B-3S4) | Gŧŧj v Gŧŧŧŧ Tabat, Wad Ahmed and AG6 RvZ ŧŧŧK | GB RvZ Dbŧŧŧbi KvR ŧi iŧŧ nŧŧŧŧj 2004 mŧŧj Ges Intl. Crops Research Institute for the Semi-arid Tropics (ICRISAT) Gi gvaŧŧg |
 More details about this event are available at <http://www.icrisat.org/newsroom/latest-news/happenings/happenings1525.htm#3>.

খবরঃ আমেরিকা

Illinois University Gi Qvŧŧŧ i Wes Barber fÁvi Hybrid vigor Gi bZb Drmŧ LŧR ŧcŧŧŧQ
 University of Illions Ges Zvi Graduate Student Wes barber fÁvi Hybrid Vigor Gi bZb Drm LŧR ŧcŧŧŧŧŧ | Moose and Barber, Seeding Shoot and Developing Ear ŧŧŧK Small RNA (SRNA) Gi bgŧv msMŧŧ Kŧi Zvŧŧ i SRNA Profile ŧŧŧŧŧŧ Ges ŧŧŧŧŧŧ th, Zvŧŧŧ i Patent ŧŧŧK wŧŧŧŧ Zviv Mtŧel Yvq cŧŧvb ŧcŧŧŧŧŧ th, Zvŧŧŧ i GB cvŧŧŧŧŧ i agvŧŧ SRNA ev SRNA Gi repeat Gi Kvi ŧŧb |
 News release at <http://www.sciencedaily.com/releases/2012/06/120628164629.htm>. full paper <http://www.pnas.org/content/109/26/10444.full>

খবরঃ এশিয়া ও প্রশান্ত মহাসাগরীয় অঞ্চল

†bcv†j Rust Resistant M†gi Ab†gv` b

K.I.K M†gi c†Rbbwē` Ges Pathologists †i wewfb†v†e m†PZb Kivi ci Stem Rust Race Ug99 GLb gv†V Ab†gv` b †c†q†Q| †bcv†j i Senior Plant Pathologist D†j †K†i†Qb †K†v†e Variety Selection Gi gva†tg GB Mg c†Rb†b Av†iv Db†z m†v†b Kiv hvq|

For more information, visit <http://blog.cimmyt.org/?p=8465>

খবরঃ ইউরোপ

Lancaster University Researchers iv African Crop Pests Gi Rb` nWZqvi `Zix K†i†Q

Lancaster University Gi GK`j wēÁvbx †K†v†e Army Worm Ges Ab`vb` Insect Crop Pest Kiv hvq Zvi Dcvq L†R tei K†i†Qb| GLv†b gj Z, Wolbachia GK†W Intra-cellular Bacterium Gi Dci M†el Yv Kiv n†q†Q hv 75% Insect Species G _v†K| M†el Kiv M†el Yv K†i ††L†Q hLb Mosquitoes Wolbachia enb K†i ZLb Dengue fivBivm ††K i ††v cvq|

More details about this research are available at Lancaster University's website: <http://news.lancs.ac.uk/Web/News/Pages/Lancaster-Researchers-Discover-Potential-New-Weapon-Against-African-Crop-Pests.aspx>

খবরঃ গবেষণা

fivBiv†mi m†v†h` te, †b Gene Silencing

te, †b GK†W DcKivix m†w† h†Z c††i w†Uwgb, wgbv†ij I Kve†v†B†Ww wē`gvb| wewfb†v†e v†M-evj vB ††K gy† _vKvi Rb` Gi w††b†w†K Kv††vixZv Rv†vi L† c††q†Rb| Gi Rb` Chinese Academy of Science Gi wēÁvbxiv Virus Induced Gene Function Study K†i m†_R n†q†Q|

Read the abstract at <http://onlinelibrary.wiley.com/doi/10.1111/j.1744-7909.2012.01102.x/abstract>.

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

Bangla Centre, Dept. of Biotechnology, Bangladesh Agril Univ, Mymensingh • Ph +88091 55695-7 Ext. 2650 • Fax: 88 091 55810 • k.nasiruddin@isaaa.org
SE Asia Center, c/o IRRI, DAPO Box 7777, Metro Manila, Philippines • Ph +63-2-580-5600 • Fax 580-5600 • Telfax 49-536-7216 • R.Hautea@isaaa.org
Ameri Center, 417 Bradfield Hall, Cornell University, Ithaca, NY 14853, USA • Phone +1-607-255 1724 • Fax 255 1215 • AmeriCenter@isaaa.org
Afri Center, 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 কেশু কৃষক শ্রমিকের আন্দোলনের জন্য ওয়েব

www.isaaa.org: ISAAA সম্পর্কে সকল তথ্য, Crop Biotech Update: বায়োটেক ফসলের বিশ্ব পরিষ্কৃতির ওয়েব

www.agbios.com: কৃষি বায়োটেকনোলজির ওয়েব

bdbic@googlegroups.com: বাংলাদেশ বায়োটেকনোলজি তথা কেশু কৃষক শ্রমিকের আন্দোলনের জন্য গ্রুপ মেইল

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