



erfqvUK dmj i eZgvb Ae⁻i

"ISAAA Gi dmj ^Re c^h³ i nek^l Áib tK^h³KZR iPZ Db^gbkj
t^hki K^h-%Re c^h³ D^metbi nek^lc^h³Zi mvsk"

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



A⁺vei 31, 12 Bs

iktivbg

Lei

Av^gwi Kv M^hBdm^tdU mn^ozK^vbj v KvbwWq Aeg^gKi Y

BD^tivc BD^tivc j eb mn^ozewj P wRb Aw^e^gvi

M^hel Yv m^hvi c^hRigW MV^tbi gva^{tg} 10wRGg k^hm^hi mbv³Ki Y

Beyond Crop Biotech

GBPAwBwf c^hZ^tivta Mi "i ` p D^meb

weÁvbx K^vYvi tKvI c^hZ^tivar I M^hmx %kevj L^hR tctq^tQb

ie⁻wi Z

Av^gwi Kv

M^hBdm^tdU mn^ozK^vbj v KvbwWq Aeg^gKi Y

KvbwWq K^vbj vi Pwⁿ v µgv^stp ejx c^h"Q| dtj w^hfbo^tKv^uwb Db^z exR M^hel Yvq AvZ^vbtqM Ki tQ Dr^vr` K^h i
Pwⁿ v mg^tb ti tL fwe^tZ KvbwWq erfqvUK K^vbj vi exR Aeg^g Kiv nte|

Read more at <http://www.syngenta.com/country/ca/en/Media/Pages/SyngentaLaunchesCanolaSeedProgram.aspx>

BD^tivc

BD^tivc j eb mn^ozewj P wRb Aw^e^gvi

ewj^tL^h Aí gv^vq j eb mn^oz| dtj KI.tKiv ewj^tPvI Ki tZ w^hq bv^v mgm^vq ctob| m^hc^hZ BD^tivci GK^u
mek^te^tyj t^hq j eb mn^ozewj P wRb Aw^e^gKZ ntqtQ hv j eb mn^ozewj D^metb , i "ZcY^tfwgKv i vL^te|

The original news can be viewed at <http://phys.org/news/2012-10-scientists-genetic-factor-barley-resistant.html>

M^hel Yv

m^hvi c^hRigW MV^tbi gva^{tg} 10wRGg k^hm^hi mbv³Ki Y

wRGg km^h i cY^t mbv³Ki tbi Rb^t Av^tk^hbbqK L^hB c^hqRb hv erfqvUK dmj Db^gtb , i "ZcY^t m^hc^hZ m^hvi
c^hRigW MV^tbi gva^{tg} mqweb, f^hvmn 10wRGg k^hm^hi cY^t mbv³Ki Y m^hce ntqtQ|

Read more about the study at <http://www.sciencedirect.com/science/article/pii/S0147619X12001059>

Beyond Crop Biotech

GBPAvBwf cÖZtivax Mi "i `ja D™leb

neÁvbxi v GBPAvBwf cÖZtivax wntmte Mi "i `ja Dbq b KtiQb| MfeZx Mi "K GBPAvBwf tcÖUb fvw b w` tj ev" Pv Rbf vbi ci cÖg th `ja cvl qv hq Zv GBPAvBwf cÖZtivax|

Read the story at <http://freshscience.org.au/2012/hivmilk>

neÁvbxi KvYvi tKvl cÖZtivax | Mömx %kevj LjR tcqtQb

vij vtqikqvi RvZxq nekje` vj tqi GKRb AavcK KvYvi cÖZtivax kevj LjR tcqtQb| %kevj i GB KvYvi cÖZtivax fngKv KvR j wMfq cÖYx t tn Mtel Yv Pj tQ|

For more information, contact UKM News Portal at news@ukm.my

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 55510 • 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 কেন্দ্র কেন্দ্র কর্তৃক সরকারী অবসরণের জন্ম অঙ্গৰ

www.isaaa.org: ISAAA সমষ্টি সরকার করা। Crop Biotech Update: নামোটেক ফসলের বিষ্ণু পরিচিতিগত অসুব

www.agbios.com: কৃষি বায়োটেকনোলজি অঙ্গৰ

bdbic@googlegroups.com: বাংলাদেশ বায়োটেকনোলজি কেন্দ্র কেন্দ্র কর্তৃক সরকারী অবসরণের জন্ম প্রথম মেইল

info@isaaa.org: ISAAA এর মেইল করা না প্রযোগ্য করা