

evfqvtUK dm̄tj i eZgvb Aē

ISAAA Gi "dm̄j Re c̄m̄p i nek Áib tK" KZR i PZ Dbqbkxj t̄ tki Kui -Re c̄m̄p Dm̄etbi nek jcm̄w i Z mi usk|

Riyad 19, 2007

G msL vi mkti vbg

Lei

nekk̄ evfqvtUK km̄ Gj vKv 100 wqij qb tn̄±it̄K Qm̄otq t̄M̄Q

Arfgwi Kv - emRtj AvLtk evfqvtaj Mtei Yvi Rb" eenvi

Gikqy I c̄k̄šḡn̄m̄ Mi xq - wdij cvBtb Avi nc c̄Kí

- c̄wK -#b evfqvtajlU ` i Lv - Rgv

BDti nc - t̄ utb evfqvtUK f̄Avi Rgv ejx tctq t̄o

- wdij cvBtb 12Zg t̄OKW t̄UBU Drcv` i Abtgv` b

Mtei Yv

- nwefinBW mn̄òzFv I Rēk̄P̄

- Dr̄m̄Cguy Kj vi gyKt̄ i mnR wUKk̄bi Rb" evfqvtm̄Yi wPcm

ieÁB

- ISAAA I qemvBtUi bZb wK

- wmbtZ nekk̄ evfqvtUKtbyj wR ms̄M̄b

- ſiKēt̄i wj j

- Abj wBtb wtm̄PIPRA GwMKyj Pvij IP wUvteBR

evfqvtUKtbyj wR Z_ tK` htZ

- Q̄t̄ i Rb" Bt̄ ` wbulqeq evfqvtUKtbyj wR t̄m̄gbvi

Lei

nekk̄

nekk̄ evfqvtUK km̄ Gj vKv 100 wqij qb tn̄±it̄K Qm̄otq t̄M̄Q

evfqvtUK km̄ Gj vKv 2006 m̄tj 12 wqij qb tn̄±i ejx tctq 102 wqij qb tn̄±i ` wotq t̄o| weMZ 5 eot̄i i gta" evfqvtUK km̄ ejx i wK w t̄q nekk̄ wZxq ep̄Eg| evfqvtUK ktm̄i dj b 1996 t̄tK 2006 ch̄s 60 , b ejx tctq t̄o| 2005 m̄tj evfqvtUK km̄ PvI Kvix KI.tKi msL'v10j 8.5 wqij qb, Avi 2006 m̄tj Zv ejx tctq nq 10.3 wqij qb| we-Zwi Z: <http://www.isaaa.org>

Arfgwi Kv

emRtj AvLtk evfqvtaj Mtei Yvi Rb" eenvi

Brazilian Agricultural Research Corporation (EMBRAPA) emRtj evfqvtaj Drcv` tbi Rb" AvLtk eenvi Kvix Rb" 2.25 wqij qb gwKt̄ Wj vi wbtq hv̄ i i" Kt̄i t̄o| c̄Kí i thwMb w t̄q t̄o Inter-American Bank of Development (BID), emRtj qvb mi Kvix Ges Studies and Projects Financing Entity (FINEP)-tK m̄t wbtq Technological Innovation and New Management Approaches in Agricultural Research Program (Agrofuturo)| we-Zwi Z: http://www.embrapa.br/noticias/banco_de_noticias/2007/janeiro/foldernoticia.2007-01-08.6783822109/noticia.2007-01-12.0346870086/mostra_noticia

Gikqy I c̄k̄šḡn̄m̄ Mi xq

wdij cvBtb Avi nc c̄Kí

wdij cvBtb Kiil wefim̄ m̄dZ Corn DAS 59122 × Corn NK 603 nwBt̄eW f̄Avi t̄k Abtgv` b Kt̄i t̄o| GwU t̄ki 12Zg t̄OKW t̄ek̄t̄o i Drcv` | Abv" t̄OKW t̄UBtUi Drcv` b, t̄j v nj Corn MON 810 × Corn NK 603, Cotton 531 × Cotton 1445, Corn TC 1507 × Corn NK 603 BZ w` | we-Zwi Z: <http://www.fas.usda.gov/gainfiles/200701/146279920.doc>

wdij cvBtb 12Zg t̄OKW t̄UBU Drcv` i Abtgv` b

wdij cvBtb Kiil wefim̄ m̄dZ Corn DAS 59122 × Corn NK 603 nwBt̄eW f̄Avi t̄k Abtgv` b Kt̄i t̄o| GwU t̄ki 12Zg t̄OKW t̄ek̄t̄o i Drcv` | Abv" t̄OKW t̄UBtUi Drcv` b, t̄j v nj Corn MON 810 × Corn NK 603, Cotton 531 × Cotton 1445, Corn TC 1507 × Corn NK 603 BZ w` | we-Zwi Z: <http://www.fas.usda.gov/gainfiles/200701/146279920.doc>

c̄wK -#b evfqvtajlU ` i Lv - Rgv

c̄wK -#b ciqj K tm̄±i R&D Rizq evfqvtajlU KigjU (NBF) Kt̄o ` i Lv - Rgv w t̄Z i i" Kt̄i t̄o| NBF evfqvtajlU i"j 2005 Abv̄t̄i m̄dZ 21U ` i Lv - Abtgv` b Kt̄i t̄o| National Institute of Biotechnology and Genetic Engineering (NIBEG) weU Zj vi RizTd-Af-901-tK evYiRwKKi tbi Rb" GK ` i Lv - Rgv w t̄q t̄o| Center of Excellence in Molecular Biology (CEMB) weU Zj vi Riz MNH-93 Ges CIM-482 Gi gwCixt̄i Rb" ` i Lv - +q NBF Gi Kt̄o| 1445, Corn TC 1507 × Corn NK 603 BZ w` | we-Zwi Z: <http://www.pakistan.com/english/advisory/biotechnology/adoption.of.bt.cotton.in.pakistan.shtml>

BD†ivc

†-útb evtqvtUK fÆvi Ring eyx tctqqtQ

† útb USDA-FAS Gi tMvej Kwl Z_ †bUI qvK (GAIN) wi tcwU‡K Rvb hvq th, † útb evqtUK Rngi cwi gvb w`b w`b
eix c‡Q| 2006 mrtj † útb 53,700 tn‡i Rng‡Z evqtUK fÆv PvI Kiv nq| GwU tgwU fÆvi c‡q 14.8%| MZ eQi Gi
cgvb woj 12.8%| we Zwi Z: <http://www.fas.usda.gov/gainfiles/200701/146279912.pdf>

Mtel | Yv

nweBW mìnòz fÆv | ^Re%ñPî

UK-‡Z c‡ZbqZ nwefnBW mnòl fÆv Pv! ver‡ i dj vdj Re‰P‡† i Dci GK tkbxI MteItKi Øiv j ¶ Kiv nq| M.S. Heard | Zwii mnKgfv G MteI Yv K‡ib| Zwii c‡ZbqZ AVMQvbKK mnòl fÆvi cfve | mvavi Y fÆvi RwgZ AtbK cv_K| j ¶ K‡ib| ne=Zwi Z: <http://dx.doi.org/10.1111/j.1744-7348.2006.00091.x>

Dw™ Cgwj Kj vi gvK@i i mnR wWtUKktbi Rb" evtqvtmYi wPcm

Px^tbi weÁvbxi v ev^tqytUK k^tmⁱ mnR w^tUKk^tbi Rb["] ev^tqytMÝi w^tPcm D^T^me^b K^ti tQb| GiU Kv^tKi Ges m^yf c^xwZ| K^tv^cPvi tc^tem Ges tj tej Ú PCR d^mMtg>Um Gi nvB^twB^tRk^tbi gva^tg GiU Kv^tR K^ti _^tK| we^tZ^mi Z: <http://dx.doi.org/10.1111/j.1365-3131.200006.02951.x>

†Nv|Yv

ISAAA | tgeomBtUi bZb w K

ISAAA | tqemvBUtK w b w b Avi I mnR Kiv nt"Q| teiki fM Kvr mubentq"Q| wKQyKvR GLtbv ewK AvtQ| we-Zwi Z:
<http://www.isaaa.org> and <http://www.isaaa.org/kc>

Werbung Zeigt Werbung UK Werbung Kostüm

-§iKe-í `wjj

Abj vBtb wi tmvm©PIPRA GiMKyj Pvi yj IP WwUvteBR

Public Intellectual Property Resource for Agriculture (PIPRA)'i Kwl Intellectual Property (IP) WUteR Gi weUv fvm® GLb Abj vBtb cvl qv hvq| cUexi 39WU t k i hveZxq Z_ G Abj vBtb cvl qv hvq| G Abj vBtb cvl qv hvq| n j : <http://pipra.in-cam.com>.

ev†q†UK†bvj †R Z_ „ †K>`a†Z

QvT t` i Rb" Bt` vtbwukqvq evtqvUKtbyj wR tmwgbvi

Qnī f̄ i Rb "Biotechnology for Better Future" nktvbtv GK tñgbvri Bt> vtbwkvi Bogor Gi Biotrop-G AbjyZ
nq| GiU 7 Rvbgyix 2007 G nq| GiU AvtqyRb Kti Bt> vtbwkvi evtqytUKtbyj W R Qnī tdvivg (IBSF)| e-Zwiz: Email:
b.purwantara@biotrop.org or dewisuryani@biotrop.org

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

BanglaCentre, c/o CIMMYT BD, Hse18, Rd4, Sec4, Uttara, Dhaka1230, Bangladesh • Phone +88028916929 ext. 122 • Fax ext. 115 • k.nasiruddin@isaaa.org
SEAAsiaCenter, c/o IRRI, DAPOBox 7777, Metro Manila, Philippines • Ph +63-2-580-5600 • Fax 580-5600 • Tefax 49-536-7216 • R.Hautea@isaaa.org
AmeriCenter, 417 Bradford Hall, Cornell University, Ithaca, NY 14853, USA •Phone +1-607-255 1724 • Fax 255 1215 • Americenter@isaaa.org
AfriCenter, CIP/ILR/L, PO Box 25171, Nairobi, Kenya • Phone +254-20-630 743 ext. 3261 • Fax 630-005/631-599 • S.Wakhusama@cgiar.org

www.bdbic.org: eisj v̄ k erqatUKtbi j R Z_ tK_ KZR mKtj i eentj i Rb" I tg

www.isaaa.org: ISAAA मुक्तकृति Z_, Crop Biotech Update: एक UK संस्था की विज्ञानीय अपडेट

www.agbios.com: Kill etqqtUKtbyj nRi l tqe, nDRtj Umti eisj v tki Rb c K tmKkb i tqQ

bdbic@googlegroups.com : eisj v k evtqfUKtbyj iR Z_`KZr mKtj i eenitj i Rb Mtctgbj

info@isaaa.org: ISAAA 聯繫我們