

Avtgvi Kv

ACGF surveys: low segregation of GM from Non GM corn

AZ vavbK tKvqi vUxb mshvM-myeaimgn kv³ kvj x Svk wbfCY Kj vKSkj , Dbz evj vB WUvteR Ges Mtel bvtK clavb t qv Re wbi vcEvtk wbuOZ Ki tZ Dctiv³ Bmyngr LgB „iZcyhv fvi tZ we gvb| Rebi vcEv ntj v DvTM i Reb I Zvi t v Ges cwi cwkK cwi tekMZ w KmgatK weifbwbwZ Ges wbcy AeKvWitgvi gva tg wekly Kiv| fvi tZi iv Ravbx bqvi j xi RvZxq DvTM tKSkj ZEjMtel Yv tKt v P KtqKRb weAvbx etj tQb th, fvi tZ GKiu mnyw t Rebi vcEv bxwZ clqvRb Ges m^coZ Zvi v Rebi vcEv wbuOZ Ki tZ GKiu wP bvU Dc t vcb Kti b| we Zwi Z: <http://www.acgf.rog/programs/survey-results/2007/Default.htm>

Gvkvq I cthvsgvmmixq

wftqZvbtg AebRxe weAvb Ges evtqvUK BbivUDU t vcb

cteP evtqvUKt vj wR tK v K Avi l hMcthvMx Kivi j t qv wftqZvbtgi clavbgš 24tk tg 2007 Bs Zwi tL bZb AbRxe weAvb Ges evtqvUKt vj wR BbivUDU t vcb Kti b| n v bq RvZxq wekte vj tqi GKiu BbivUDU weAvb m^cuKZ Mtel Yv, gvbe m^cu tK clk qY t qv Ges evtqvUKt vj wR l AbRxei Dci c v gk qv BZ w cwi Pj bv Kti | Dctiv³ BbivUDU GKiu clkt i Kivl nvtZ wbtqtQ thvU 2020 mvj chš Pj te Ges H clkt i Dti k nj D P gij i km Drcv b, Lvqvi RvZ t e i msi qY Ges clqvRvZKi tbi Kj v tKSkj mgatK Lvc Lvl qvfv Rxe weAvb Mtel Yvvi t vcb Ges Z cthvsgv i clqvM| we Zwi Z: [Email: hientttm@yahoo.com](mailto:hientttm@yahoo.com)

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KDML105 GKiu MZvbmZK vB avtbi RvZ hv mYmU h m^cu yavb wntmte mgwi wPZ| hv l avtbi mYmU i Rb 200 ai tbi thš Mjg K vqx, hvi wFzi 2AP-B ntj v clavb Dcv vb| GB mYmU h 2AP-B tKej gv t v b v RvZxq ktm we vgb bq, Bnv cvb v, teW chw qvi , QI vK Ges e v K t Uvi qvtZl we gvb| Kasefsart wekte vj tqi vB weAvbxiv DvTM Ges QI vK wW.Gb.G. wntKvtqY wPvYz Kti tQb hv 2AP-B Gi mstkl YtK Zj wšZ Kti | we Zwi Z: <http://dna.kps.ku.ac.th/rice> or <http://www.freepatentsonline.com/20060168679.html>

wft±wii qvq Rech[®] Db³ t clavbgš

wft±wii qvi clavbgš Steve Bracks, Rech[®] i e v cvti LgB D vi g tbi gvbly| wZwb m^coZ tNvl Yv Kti tQb th, GKiu wbi t q c v t b j -B w m x s w b t z c v i t e t h, wR G g K v t b j v i D c i w b t l a v A v v k t e, b w k v k t e b v | h v l w b t l a v A v D v t b v i e v c v t i w K Q y e w i i G L b w e t i w a z v K i t Q, w K s c l a v b g s h w e k v m K t i b t h, 2004 m v t j w R G g K v t b j v i D c i t h w b t l a v A v w j G w G L b A v i v K v D v P r b q | A c i c t q, h v i v m e m g q w R G g w e t i v a x, Z v i v P v q D 3 w b t l a v A v 2013 c h s e j e r i v L v t n v K | w f t ± w i i q v i m i K v i t N v l Y v K t i t Q b t h, t m t P a t 2007 B s m t j w b i t c q c v t b j i c o z t e b t c k K i v i c i G e v c v t i w m x v s t t e b | we Zwi Z: <http://theage.com.au/news/national/bracks-open-minded-about-genetic-engineering/2007/05/26/1179601737374.html>

CSIRO Ges AgResearch Rech[®] i Dci GKt KvR Ki tZ m^cšZ

Atoij qvi CSIRO c v u B U w e Ges w b D w R j v t U i m v D b (Crown) Mtel Yv c o Z o v b D v T M c m a u K Z Mtel Yvi e v c v t i G K m v t K v R K i v i m a s h z A v c b K t i t Q b | D f q c o Z o v b c l k i , k m Mtel Yv Ges D v T M c i Rech[®] i e v c v t i G K B m t j K v h m a u v b K i t e Ges G e v c v t i c o Z o v b t j v B i z g t a w K o y K g R v j v Ges K b d v t i Y K t i t Q | we Zwi Z: <http://www.agresearch.co.nz/news-events/archives/media-releases/2007/mr-20070528.html>

wbDwRj v t U w R G g e v m K v m i a i g w c h q c i x q v i A b g v z

Environmental Risk Management Authority (ERMA), w b D w R j v t U i v j s k t b w R G g e v m K v (Brassica) (thgb eRij , evavKvc, dj Kvc BZ w) gvW chq cix qvi Rb 10 eQti i Abgvz w t q t Q | e v K t U m i q v Bacillus thuringensis ntZ GKiu wRb Avj v v Kiv ntqtQ hv H me wR G g m i a t j v i R b C a t e r p i l l a r e v j v B c i z t i v a x | we Zwi Z: <http://www.ermanz.govt.nz/news-events/archives/media-releases/2007/mr-20070528.html>

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mBRvij v t U i e v t q v t U K M t e l Y v q A b y b

mBRvij v t U i R v Z x q w e A v b d v D t U k b w R G g D v T M c i D c i 4-5 e Q i K v R K i v i R b 9.8 w g v j q b g v m K B W j v i A b y b w t e l t k u t z w R G g D v T M c g v i A v k s K v Ges Zvi e n v t i Z s k i v i R b 27 w u c l k i K v R K i t e | d j e m z : m B w k m i K v i w e A v b d v D t U k b t K M t e l b v P j b v i R b m a s h z w t q t Q h v w R G g D v T M c g v W c h q g v t l q v i R b w e A v b m a s h z Z t i t h v M v b w t e l | we Zwi Z: http://www.swissinfo.org/eng/front/detail/GM_projects_take_seed.html?siteSect=10&sid=7875352&Key=1180535884000

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Mtel Yv

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MvBimb ntj v mqvab extRi cAbv Awgl | mqvab Awgl fvi mvg Zv cvl qvi Rb MvBimb Gi cvl gvb evotvZ nte hv mvt dvi avi bKvi x GvBtbv GmW mgx | Mew ci Ges nm-gjMxi Lv t Zixi Rb mqvab GKIU i ZcY Dcv vb | Rvcv Ges mvt H. A. El-Shemy Ges Zvi mnKgtv mqvab MvBim tbi cvl gvb evotvbi Rb KivR Kti tQj | cvwR vj egeW t gU c x wZi gva t g Mtel Kiv ifcvti-Z MvBimb wRb mqvab t b XvK t tQb | Zviv ifcvti-Z mqvab 50% Mib t dvt i m t m U t c U b (sGFP) Gi Dcv wZ wY t Kti tQj | Zviv Avl ch t e qY Kti tQj th, ifcvti-Z mqvab DvM t ei m vavi Y Ges exR Drcv tb m qg Ges ifcvti-Z mqvab extR MvBim tbi cvl gvi Ab m vavi Y mqvab extRi Zj b vq AtbK b t w k | <http://www.springer.ink.com/content/q050781662816g86/>.

wRGg bvkcvZ Ges msi qYKvj e v x

Rvcv Ges Avt gvi Kvi Mtel Kiv wRGg bvkcvZ DvM t Kti tQj Ges GKB mvt_ Bw vj tbi Drcv b Kvg t q bvkcvZi msi qYKvj evotv t Qj | Mtel Kiv wj d w e envi Kti Agrobacterium mediated ifcvti t Ksk t j i gva t g c d t g wRGg bvkcvZi DvM t Kti tQj | Zviv t t Lw t th, GBfv t e DvM t e Z bvkcvZi g t a Bw vj tbi Drcv b 85% Kgv t bv m t e Ges GKgv t Bw vj tbi Drcv b Kvg t q b msi qYKvj evotv bv m t e | <http://dx.doi.org/10.1016/j.plantsci.2007.03.04>

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2007 mvtj i BioAsia Kbdvti Y AvmtQ 7-9, b t f t, 2007 mvtj | GilU vBj v t U i e v s K K - G A b v Z nte Ges Zvi g j w e l q nte "Technology for Self-sufficient Agriculture in Asia" (Gukqv t m b f P K i l c h y) | <http://www.biotec.or.th/BioAsia2007/home/conference.asp>

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