

WEI FO AKSESIM AN GAREM BENEFIT TAEM YU YUSIM GENETIK RISOSIS AN OLKETA TRADISINOL NOLEJ

Samfala wei fo aksesim wanfala ikol benefit searing taem yumi yusim Genetic Riosis



Disfala fea an ikol searing long benefit yumi tekem taem yumi yusim Genetic Resources hem wanfala long olketa three (3) fala bik objektiv long disfala miting (convention) blong Biology Diversity.

Nabawan toktok wea everiwan i kamap tugeda an agri long hem

Disfala CBD hem kamap wetem samfala waka blong olketa grup hu i save aksesim ikol searing long benefit wea i kamaot taem yumi yusim disfala Genetic Resources falom olketa agrimen ia.

Disfala CBD hem establis mekem taem wanfala man or grup hem laekem fo aksesim Genetic Resources long wanfala foren kantri, hem mas askem fastaem konsent blong kantri wea resos ia hem stap long hem.

Disfala peson or group ia mas olso negosietim an agri long olketa tem an kondisin fo aksesim an yusim disfala risos ia. Diswan hem inkludim nao searing blong benefit yumi tekem taem yumi yusim disfala risos plas wetem hu hem provaedem akses and yus long genetic resources ia.

Wanem nao Genetic Riosis an olketa yus blong hem?

Genetik Riosis hem yus long plande wei stat from statem risech kasem oketa wakem prodak, nomata hem from plant, animol or micro-organism.

Olketa pipol hu i yusim genetic resources hem inkludim olketa pipol hu i duim research, academic institutions an olketa praevet kabani wea oparet long defren sekta olsem pharmaceuticals, agrikalsa, hortikalsa, kosmetiks an biotechnology.

Samfala tradisinol nolej wea hem asosiet wetem genetik riosis

Long samfala taem tradisinol nolej wea hem joen wetem genetic resources wea hem kam from olketa netiv pipol an lokol komuniti hem save provaedem valuabul infomesin fo olketa man hu i duim research rigadim olketa propati an valu blong olketa resource ia and wat yumi save yusim fo wakem, olsem meresin or kosmatik.

Falom atikol 8j blong CBD everi paty mas rispektim, kipim an promotim nao disfala save, inovesin an involmen blong olketa man hu i save long nolej ia, an enkarisim ikol searing blong benefit blong disfala risos.

Fo lanem moa abaotem Akses en Benfit-Searin plis visitim

www.cbd.int/abs or www.sprep.org/abs,
or email sprep@sprep.org

SAMFALA EKSAMPOL TAEM OLKETA YUSIM RISOSIS IA

1. Taem olketa yusim disfala plant mamala *Homalanthus* long samoa fo tritim yellow fever and komplein long bele hem mekem olketa fo faendem nao disfala anti-viral phorbol (prostratin) long leit 1980s.
2. Yus blong *marina* (Burm.) Merr. *cocos nucifera* L. or *terminalia catappa* L. long Cook islands fo tritim bone an cartilage, hilim karakil an tritmen blong skin from CIMTECH.
3. olketa Wakem wanfala compound kolek Calanolides, oketa tekem from jius from koilo tree (*calophyllum* species) olketa faendem insaed reforest long Malaysia wea olketa tigim hem save tritim HIV (type 1) an wan kaen kansa.
4. Yus blong netive plant resources fo breeding program an cultivation exapol nao disfala Mona Lavender wanfala hybrid blong tufala *Plectranthus* species hem lokol tri from south Africa olketa save salem olsem ornamental plant evriwea long Europe, US an Japan.

EKSAMPOL BLONG BENEFIT SHEARIN

1. Exchange long research; Wanfala man for research from nara provider kantri hem save waka tugeda wetem research man from disfala provider kantri.
2. Kolaboraetiv research; wanfala man for research from wanfala user kantri hem save employem man long ples ia an lokol komiuniti for helpem hem from datfala provider kantri.
3. Olketa save provaedim tool fo waka and impruvum infrasttstructure an searim technology. OIketa man hu yusim genetic resources ia olketa setimapum laboratorise or facility for wakem drugs insaed long provider kantri.
4. Paymen blong Royalty; Royalty wea olketa tekem taem olketa salem olketa product ia olketa searem melwan olketa provider an user blong resource ia an olketa associated traditional knowledge.
5. Hem givim choice fo provider kantri fo tekem eni meresin olketa wakem from disfala genetic resources an olketa traditional knowledge partners. Olketa garem option long rate for baem meresin.
6. Olketa ownem tugeda disfala intellectual property rights (IPRs) Taem user an provider blong disfala Genetic resources tufala ownem tugeda IPRs fo disfala patented product base long taem olketa yusim disfala genetic resources.

