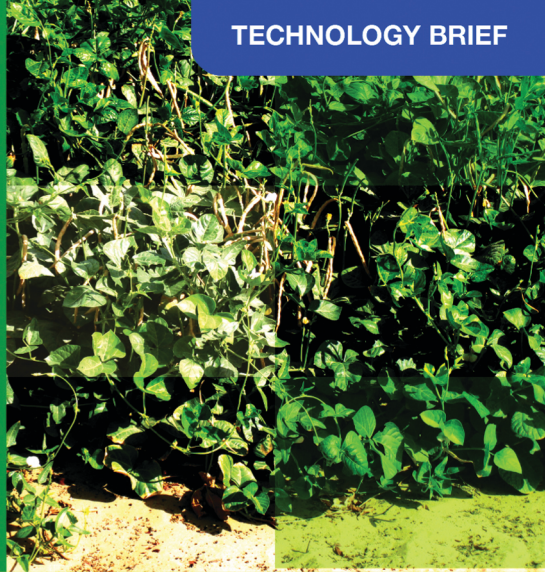


BLAK YAY BINCH



Blak yay binch na wan plant we gët bokú yayam fodi bodi en izi fo chenj bikos i ebúl gro onda difren wëda Kondishon.

Di yayam we blak yay binch gët

Blak yay binch gët inof Kabohaydret, Protin (22 -23%) thiavamin (vaytamin B₁), Riboflavin (Vaytamin B₂) en Niasin (vaytamin B₃). Di lif dem gët inof askobic acid (vaytamin C) en β karotin. Wi kin yuz di op pat pan di plant fo sɔpɔt animal prodokshon.

Wetin di plant want

Fo pik di kayn plant

Pik blak yay binch we fit yu yon we fogro am en tink bot aw i de bia, if tumbu en siknes nogo ebúl am en ɔlso if i de sel na makit.

Blak yay binch na imòtant plant na dën af en af, en dray gron bikos i ebúl gro na gron we no gët wata at ol.

In rut dem imòtant fo simbayotik rileshonship wit baktiria dem na di gron we kin ep pan naytrojen fikzashon.

Aw fo plant en tek kia of am

Aw fo plant

Plant di sid na gron we dip lëk aw i fo bi (2 – 4cm). Ge am inof spes so dat di plant go gët gud briz en u go ebúl tek kia of am.

Ayd di Plant

Blak yay binch na self polineted plant en so u no nid fo ayd am tu mos fo mek i no los in jenetikmekup.

Aw fo Manej Wata

Blak yay binch de gro usay wata no de bot kin gro fayn we di gron sok mo we i don pul flawa en di pod dem bigin divelop. Ge am wata we di plant nid am bot no mek wata pasmak

Aw fo gi fatalayza

Tëst di gron fo no if i gët bëtë yayam. Mos tem blak yay binch no kin nid bokú yayam. Gi di gron gud fatalayza bifò u plant en ɔlso mënba fo gi am mo fatalayza if i nid am we i de gro.

Di Klaymet en aw fo pripia di gron

Blak yay binch de gro wël na difren kayn gron bot i bëtë fo gro am na gron we no gët wata, usay di gron in pH na bot 5.5 - 6.5. Mek shò se u dig di gron fo mek i saf fo mek hip we go de from 20 – 35 °C en no less dan 15°C.

Blak yay binch de bia hot en dray kondishon. Bot we di ples wam pas 38°C di plant no go bia fayn en sef di sid dem no go komot fayn.

Aw fo kontrol dem bad gras

En gud we fo kontrol dem bad grass mo we di plant jos bigin gro. Molchin kin ep fo kil dem bad gras and ɔlso ep fo kip di wata na di gron.

Aw fo drëb tumbu en sik

Luk fo tumbu dem lëk afids, thrips en pôd boras. Yuz difren we dem fo drëb tumbu dem. Komon sik dem na rost en da wayt pawda we kin ambog di lif dem.

En di kayn blak yay binch we sik no go ebúl en ɔlso praktis krop roteshon.



Aest, afta avest en sto

Aw fo Avest

Avest di blak yay binch we di pod den don macho en we di sid dem don divlop en fresh. We yu avest fas fas go muk di pod dem divlop. Mos tem blak yay binch de bia sid we kin bi 1.5 to 2.0 t/ha.

Aw fo pul de blak yay binch en kiln am

Nak nak di blak yay binch pod dem fo sepret di sid from di plant. Kiln di sid gud wan fo pul den dotti en dem plant chaf chaf we kin lsf pa am.

Aw fo kip am

Kip di blak yay binch na ples we af col n af dray fomuk ship en tumbu no go pwel am. Dray di sid if di wata buku pas 13%. Dray di sid dem na dray gron.

If noto nachoral we yu yuz fodray di sid dem, di briz in temprecho no fo pas 35°C. Yuz di propa kontena obag fo kip am.

if u wan no mo duya go na di kwaliti sid prodokshon buk ([resade.biosaline.org/sites/default/files/2021-06/Quality Seed Production Manual_RESADE.pdf](http://resade.biosaline.org/sites/default/files/2021-06/Quality%20Seed%20Production%20Manual_RESADE.pdf)).

ICBA is an international not-for-profit applied agricultural research center with a unique focus on marginal environments where an estimated 1.7 billion people live. It identifies, tests, and introduces resource-efficient, climate-smart crops and technologies that are best suited to different regions affected by salinity, water scarcity, and drought, among other factors. Through its work, ICBA helps to create jobs and improve livelihoods, food security, and nutrition for some of the poorest rural communities around the world.

+971 4 304 63 00

ICBA Headquarters
Academic City, Al Ain Road Al
Ruwaiyah 2, Near Zayed University
Dubai, United Arab Emirates

P.O. Box 14660

icba@biosaline.org.ae

www.biosaline.org