



# Kus Kus



Kus kus na sirial plant we de bia wɛda ɛn we wi kin ɔlso yuz fɔ du bɔku tin dem lɛk : fud, fud fɔ animal dɛm ɛn fɔ matirial fɔ bayo-enaji . Kus kus na sirial gren we de na di gras fambul we nem 'Poaceae' . In na wan pan di tɔp fayv sirial plant dɛm na di wɔl. Kus kus gɛt yayam, i gɛt bɔku kabɔhay-dret , protin ,fayba ɛn difrɛn vaytamin ɛn miniral lɛk vaytamin B,ayɔn ɛn magnisiɔm.

I nɔ gɛt glɔtin ɛn dat mek am fayn fɔ pipul we gɛt prɔblem wit glɔtin. Kus kus valiu bikɔs i de gro na dɛm bad gr ɔn we nɔ gɛt bɛtɛ wata ɛn dat mek am fayn fɔ dɛm ples we get af ɛn af dray grɔn. I gɛt dip rut dɛm we kin mek di grɔn in strɔkɔhɔ fayn , ɛp fɔ mek wata nɔ was di grɔn ɛn ɔlso de gi bɔku yayam to di grɔn fɔ mek di plant gro fayn.

## Wetin di plant want

### Fɔpik di kayn plant

Pik di kayn kus kus we fit wetin u want ɛn tink bɔt aw di plant de bia, if plant sik nɔ ebul am ɛn ɔlso wetin yu wan yuz am fɔ (sid,lif ɔ fɔ ɔl tu dɛm rizin ya)

## Di Klaymet ɛn aw fɔ pripia di grɔn

Kus kus de gro na difrɛn kayn grɔn lɛk: kle grɔn ɛn grɔn we gɛt smɔl san san bɔt dem grɔn we gɛt smɔl san san ɛn dɛm wan we gɛt smɔl kle kin fayn fɔ plant kus kus. Kus kus nid hɔt tɛmpreɔhɔ we i de gro . Tɛmpreɔhɔ frɔm 25-30°C na di bɛst fɔ sid prodɔkshɔn. We di plant bigin pul flawa ɛn bigin fɔm sid dɛm, if di tɛmpreɔhɔ lo (>15°C) ɔ ay tɛmpreɔhɔ (<35°C), di sid dɛm nɔ go sɛt fayn, i nɔ go rɛp fayn ɛn avɛst nɔ go plɛnti.

## Aw fɔ tek kia ɔf di plant

### Aw fɔ plant

Gi di ro dɛm spes we na 45-75cm (gi am bɛtɛ spes usay bɛtɛ wata nɔ de), ɛn di plant dɛm fɔ gɛt distans we na 15cm insay di ro. Di ol fɔ plant di sid fɔ dip rich 3-4cm. Di sid ret kin bi frɔm 12-15kg/ha ɛn dat lɛf to aw u spes dɛm.

### Ayd di plant

Kus kus na sɛlf pɔlineted plant bɔt i pɔsibul fɔ mek krɔs pɔlineshɔn apin frɔm 5-6% ɛn dat lɛf to aw di ɛnvayromɛnt tan. So fɔ mek u go gɛt gud sid dɛm gi am distans we na 200m.

### Aw fɔmanej di wata

Kus kus kin gro na dray grɔn bɔt we di plant rich sɔm stej gud wata na di grɔn kin mek i bia bɔku . Gi di plant wata lek aw i nid am ,mɔ insay dray sizin.

## Aw fɔ put fatalayza

Mos tem ,kuskus kin nid naytrojɛn, fɔsfɔrɔs ɛn potasiɔm.

1. Naytrojɛn(N):150Kg/ha ɛn yu fɔ sheb am to tri pat:
  - a) Besal dos we yu de plant fɔ bi 60kg/ha
  - b) Di fɔs tɔp drɛsin fɔ bi 45kg/ha we di plant bigin pul tranga rut dɛm.
  - c) Sɛkɔn tɔp drɛsin fɔ bi 45 kg/ha we di plant wan bigin pul flawa . Yuria kin fayn fɔ di tɔp drɛsin.
2. Fɔsfɔrɔs ( $P_2O_5$ ): Besal dos na 60kg/ha.
3. Potasiɔm ( $K_2O$ ): Besal dos na 50kg/ha.
4. Sɔlfo(S): Fɔ grɔn we nɔ gɛt sɔlfo (<10ppm S), i fayn fɔ mek yu put 40-50kg/ha.
5. Maniɔ (kɔmpost ɔ maniɔ na famyad): we yu put gud maniɔ we na bɔt15-30t/ha go gi di plant gud yayam fɔ gro.

## Aw fɔ kɔntrol dem bad gras

Fɛn gud we fɔ pul dɛm bad gras mɔ we di kus kus plant jos bigin gro. Mɔlchin kin ɛp fɔ mek dɛm bad gras nɔ bɔku ɛn kin ɔlso ɛp fɔ kip di wata na grɔn.

## Avɛst, afta avɛst ɛn aw fɔ stɔ am

### Avɛst

Avɛst di sid we i dɔn trɔng ɛn we in wata ridyus to 15%. Kus kus plant kwik fɔ pul dɛm bad rut na in bɔdi insay ren sizin, so avɛst am we u gɛt di fɔs chans.

### Aw fɔ nak nak di sid ɛn kiln am

Nak nak di kus kus we yu dɔn avɛst fɔ sɛpret di sid frɔm di panikul . Klin di sid gud wan fɔ pul dɛm dɔti ɔ chaf chaf. E go bia bɔku lek 3.5-5.0 t/ha.



## Aw fɔ stɔ am

Kip di kus kus sid na kol ɛn dray ples fɔ mek mold ɛn tumbu nɔ pwɛl am. Yuz gud kɔntena ɔ gud fɔ stɔ am.

*if u wan no mɔ duya go na di kwaliti sid prodɔkshɔn buk  
([resade.biosaline.org/sites/default/files/2021-06/Quality Seed Production Manual\\_RESADE.pdf](https://resade.biosaline.org/sites/default/files/2021-06/Quality Seed Production Manual_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  
Ruwayyah 2, Near Zayed University  
Dubai, United Arab Emirates

P.O. Box 14660

[icba@biosaline.org.ae](mailto:icba@biosaline.org.ae)

[www.biosaline.org](http://www.biosaline.org)