



Bali



Bali (*Hordeum Vulgare L.*) na self polinated plant we get wan tret lif en no get stem we trong lek wud en na pat of di "poaceae famili". I de gro tol lek 30 -120cm. I get stem we tret, i get nod dem we ol di lif dem en de develop 2 - 5 tilla branch dem we i don macho.

Di lif dem tret (5 -15mm wayd) en i get spayk dem we de prodyus gren dem bot 2 o 6 ro dem. Bali de bia wit sol pas ol di oda sirial plant dem en i get saliniti levul we na 8.0dS/m. Animal dem en ivin motalman sef de it bali.

Wetin di plant want

Di klaymet en aw fo pripia di gron

Bali de gro na difren kayn gron dem lek dem san san gron en dem gron we get boku kle. I de gro fayn na dem gron we de sok wata en dem gron we no pota pota. We yu de pripia di gron , mek fayn hip dem en dem fo bi di sem.

Aw fo plant : tem fo plant en di amawnt sid we fo plant

I gud fo plant di sid na ol we dip lek 3-5cm. We yu plant di sid na ol we dip tu mos go mek di plant strugul fo gro, i go mek in rut dem ketch sik en yu avest no go plenti. Di kayn difren sayz ol we yu plant di sid dem en if yu no fala di korekt we fo plant di sid dem go afekt u avest. Yu kin yuz 70-80Kg bot dat lef to aw di ples in kondishon tan. Dem de plant 30kg/ha en i de gro fayn en gi plenti avest wans di gron get gud yayam.



AW FJ TEK KIA JF DI PLANT

Aw fə maneĵ wata

Bali de tek wata we de bōt 300-450mm bōt dat lef to aw di grōn ɛn di klaymet tan. Bali de bia dray grōn ɛn i ebul gro usay ren nō de fōdōm rich 300mm insay di yia. Di plant de kop wit wata we de kam tru gota dɛm we yu dig na di fam ɔ di wan we yu de sprinkul ɛn ɔlso di kayn wata we de drōp smol smol lek drip.

AW FJ PUT FATALAYZA

Yu fə put fatalayza afta yu dōn tɛst di grōn fōs. If u nō tɛst di grōn fō nō bōt am ,na fō yuz 50-60Kg Naytroĵen, 30kg fōsfōrōs ɛn 20Kg potasiōm pa hɛkta. Yu fə put af Naytroĵen ɛn ɔl di fōsfōrōs ɛn potasiōm di tɛm we yu de plant ɛn put di balans Naytroĵen 30 dez afta u dōn plant. We yu put dis fōs fatalayza we dɛm kōl band plesmɛnt go mek di plant gro fayn. Yu fə put di fatalayza 5m frōm di sid.

Avɛst afta avɛst ɛn stō

Animal dɛm kin it di gras ɔ yu kin tōn am he ɔ sileĵ. We u kōt di plant we in hayt dōn rich 30cm yu fə put fatalayza fō ɛp am gro bak.

TUMBU ɛN DɛM SIK WE KIN AMBŌG PLANT

Sōm kōmōn sik dɛm we kin ambōg bali na rōst, smōt fōnk , lif blayt ,dawni mayldyu,fōsariōm wilt ɛn bali yɛlo dwaf. Afid na wan tumbu we kin bring bōku lōsis. Apat frōm di gud we fō drɛb tumbu dɛm di ɔda gud ɔpshōn na fō fɛn di kayn plant we de bia wɛda.

Yu fə avɛst the plant we i machō fō mek i nō skata skata ɛn fō mek bad wɛda nō mek yu lōsis.Di sid fō trōng ɛn di wata insayd di sid fō de lek 8-20%. Klin di gren dɛm fō pul di doti ɛn fō mek i gɛt kwaliti.Kip di bali na ples we kol,dray ɛn gɛt gud briz fō mek i stil gɛt in kwaliti ɛn mek tumbu ɛn sik nō ambōg am.Avrej avɛst de bitwin 3.0-3.5 t/ha.

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, climatesmart 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

www.biosaline.or