

a lema lumna pekchhuah nan hian electric, thing, gas, phuai, khawnvartui emaw a tul dan ang a zira hman tur a ni. Sikri ah thing emaw meihawl emaw phuai emaw chhem sak mai hi heng electric, gas leh khawnvartui a vanna hmunah te chuan a tha tawk em em a, loneiha ei zawng mite tan pawh a awlsam bawk.

Eng: Eng hi chaw tha taka an ei theih nan, tha taka an than theih nan leh hlauh an neih changa an in delh nat loh nana dahsak tur an ni a, a sir hawn chi a sak inah chuan eng hi pekluh tam lehzuat tur a ni. Ar note te chu an upat dan azirin an eng mamawh zat a inang lova, a note enkawl kar 0-6 vel annih lai chuan ni khatah darkar 24 chhung eng hi pek an ngai a ni.

An than duhlai (kar 8-18) hun chhunga an eng hmuh tam zawng chuan ni khatah darkar 10+2 aia tam a pel tur a ni lo. An tui hunlai (kar 18 hnu) ah chuan arte chuan ni khatah darkar 15-16 vel eng hi an mamawh bawk.

Chaw pek dan : Ar chaw ringawt hian ar vulh a eizawna a senso zawng zawng za zela 70 vel hi a luah a, chuvangin a tlem thei ang ber insengso tur chuan heng ar chawte hi awlsam taka kan hmuh mai theih te nena hman pawlh thin tur a ni. Chaw nawi, thlai, favai, wheat vai etc. te hi an chakna neih ang azirin pek ve mai thin tur a ni. Kawtkaia vulh tante chuan ar te chu a chang chang a thlah ve thin tur a ni a, thlai, hnimnah no, thlai chi, rannung, hnapkhawn etc. atang te pawhin an chaw tha mamawh ang te an zawng ve thin tur a ni. Chinai leh artui heng tihsawm te pawh an tui lai chuan calcium an mamawh avangin pek ve thin tur a ni. Ar chaw te hi chi hrang 6 a awm.

Chaw pek dawna hriattur tlangpuite

1. Ar chaw chu a chakna protein, minerals, vitamins, fibre leh hnawng a paite chu a intluktlang tur a ni.

2. Ni khatah vawi hnih - zing leh tlaiah te chaw pek thin tur a ni.
3. A chaw pekna hmun thum athena hmun hnih vel a khat chauh a chaw chu pek thin tur a ni a, hei hian a baw riral tur a veng a ni.
4. A chaw hawn hnu atanga thla khat leh a chanve vel dahtawh chu pek tawh loh tur a ni.

NATNA AVANGA KAN HLOH THIN TE TIKIANG TURA KAN HRIATTUR TE:-

1. Ar in leh a hmanrua te chu kan tifaiin natna hrik te pawh a thahna kan hmang tur a ni.
2. Ar note te chu natna veilo kan hriatchian ngeina hmun ami kan la tur a ni.
3. Khungkhawm a dah hran hi a tha berin an upat zawng inthlau lutuk te vulh kawp loh tur a ni.
4. A chaw pekna chu lian tha tawka siam tur a ni a, a chhuat pawh zau taka siama tawt lo thei ang bera dah tur.
5. An chenna chu a hul thain a thawveng tha bawk tur a ni.
6. Tui in tur thianghlim tam tawk pek bawk tur a ni.
7. Uluk takin zing leh tlaiah natna an vei leh veiloh te, an nunphung a danglam em tih te leh thi an awm em tih enfiah a dah hran nghal tur a ni.
8. Vety lam mithiamte rawn a, rulhut hlo leh invenna te a hun takah lak thin tur a ni.
9. A in a kan luh dawnin Phenyl hmang te a in tihthianghlim phawt a, mi dangte pawh luh mai mai tir phal loh tur a ni.

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POULTRY FARMING (AR VULH)



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Kam keunna

'Poultry' kan tih hian mihringte hriatna leh thiamna kawngah hian nasa takin hmun a luah a. Hmanlai atang tawhin artui leh a sa te hi kan lo ei tawhin chaw tui tak leh hrisel tak kan lo ni tawh thin. Artui leh saah hian protein a tam mai bakah a tlawm bawk avangin thingtlang lam deuhah te chuan protein hmuh mai theihna awlsam tak a ni bawk. Poultry kan tih hian heng ar va chi hrang hrang ei leh bar zawwna kawnga phuhruk thei tura kan vulh thin te hi a huam vek a. Poultry kan tih tlangpui te chu Ar, Turkey (Sava lian chi), Varak, Vahmim, Vahrit, Arawn leh a dangte hi an ni.

Poultry Industry hi a tui awmin a bengvarthlak bakah tute tan pawh thawh ve theih vek a ni a, eizawwna lian tham deuh atan pawh a hman theih bakah ran dangte nen pawh a vulh kawp theih reng a ni bawk. Hunawl hnawhkhah nan te pawh in hna tha tak a nih mai bakah nu nau te pawhin a rual tam vaklo te chu anmahni tawka eizawwna atan an hmang ve thei bawk.

A chi thlan dan :

A chi thlan uluk hi hlawhtling taka vulh tur chuan a pawimawh em em a, kawtkaia vulh tur atan chuan a chi tha, natna chi hrang hrang laka him thei tur a chak tha tawk leh kan vela a chaw tur kan hmuhte hmanga thanguang tak leh chaw duh tak an ni thei tur a ni. Hmul tha tak an nei tur a ni a, an hmelmate lak atanga an tlanhhiat zung zung theih nan ke sei tha tak nei an ni bawk tur a ni. Kawtkaia vulh atana tha tak tur tun hnaia a chi tha an siam chhuahte chu Vanarnja, Giriraja, Girirani, Gramopriya, Krishna J etc. te an ni a, heng zing zingah rau rau pawh hian Vanarnja hi tribal hnam zinga vulh tam ber a ni.

A In

Ar vulh tur chu a in awlsam taka tlawhpawh theihnaah kan sa tur a ni a, tui leh

electric te hnianghnar na hmunah a awm tur a ni. In bul hnai lutuk leh hmun lun lutuk ah sak tur a ni lova, hmun awl tha tak, a tul huna sak theih maina tura sak tur a ni. Ar vulh dan hi chi thum a awm a, chungte chu *Free Range (thlah zalen)*, *Semi-Intensive (uluk vaklo)*, *Intensive System (ngunthluk lehzual)* te an ni.

Free Range (thlah zalen) :

Hetiengah hi chuan ar te chu thlah zalen an niin, zan lama an lawina tur kan vela kan hmuh mai theihthe hmanga siamsak an ni.

Semi-Intensive (uluk vaklo) : Hetiengah hi chuan arte chu chhunah thlah an niin khawchhiat laia tawm hulna tur leh zan lama an riahna tur siamsak an ni a, chaw pawh dah tel sak an ni bawk. He Semi-Intensive kan tih hi inbul hnaia vulhna atan chuan a tha in a awlsam a, senso a tlemin a remchang bawk a ni. He hmunah hian hectare khat zelah Ar 750 vel vulh theih a ni.

Intensive System (ngunthluk lehzual) :

Hetah hi chuan ar te chu in tha taka sak sak a, khung khawm an ni a, a remchangin thiltih tur tulte awlsam takin a tihtheih phah a, senso pawh a tlem bawk. Intensive System hi chi hniha then hran leh a ni a, khung khawm vek leh khung hran te an ni. Hetiang hmunah hian Hectare khat zelah Ar 10,000 – 25,000 vel vulh theih an ni. An chaw tura siam bika chawm an nii , mithiamte zirtirna ang zela enkawl an ni bawk.

A sak dan tur : Heng bungraw hrang hrang kan hmuh theih mai mau, thingzai, buhpawl, di etc. te hmangin insengso vaklo pawhin kan Ar in turte hi kan sa thei a ni. A in tur chu hmun awih tlan deuhah sak hram tur a ni a, a chhuat chu lei aia kang sanga a awm theih nan leh kan tuichhe paihte a luanluh mai theihloh nan a ban tur pawh 0.6 - 0.9 m. a siam tur a ni. A hma chu Chhak-thlang hawi

zawnga hawn tur a ni a, hei hian nisa lutuk tur leh, thli leh ruah lakah a venghim dawn a ni. A chhuat chu hnawng leh sazu laka him, tlo tak tur leh tihfai leh thenfai awlsam tak a ni tur a ni. A sir bang tawn tawn (ding leh vei) chu 2.1 – 2.4 m. a sanga sak tur a ni a, a chung lai tak chu 3.0 – 3.3 m. a sang, a chung zum a siam tur a ni. A chung chu rangva, tile leh di hmangte a siam tur ani a, a dithlifarfem chu ni leh ruah laka him thei turin 1 - 1.2 m. vela siam bawk tur a ni. Ar chu an lo puitlin hnuah chuan dahpawlh theih an ni tawh a, a in bang pawh a chanve leirawhchan, a chanve len hmanga hung tur a ni. Boruak chhuah that theihna turin a vang lam chu 9 m. a in a zau tur a ni lova, a dung zawng erawh chu a tul ang tawka tihlen mai tur a ni.

Broiler note kar 4 vel leh Layer note kar 6-8 vel thleng lumna hmanga enkawl dan hi brooding tih a ni. Heng a note enkawl dan hi chi hnih a awm a, chungte chu a tak (natural) leh a lem (artificial)te an ni.

1. A tak (Natural brooding) :

He danah hi chuan arpui hmanga ar note te chu enkawl an ni a, arpui leh arnote te chu an awmna hmun tur leh himna hmun tur siamsak an ni. Arpui 1 hian a no 11-15 vel chu tha takin a enkawl thei a, buhfai leh chaw nawi te hmanga chawm mai theih an ni bawk. Chhun lamah chuan arnote te chu arpuiin hruaiin chaw a zawnpui a, he dan hi kawtkaia vulh na atan chuan a remchang hle a ni

2. A lem (Artificial Brooding) :

Ar note te chu khawla tihlumna hmanga enkawl an ni a, arnote lo keu atanga kar khat chhung lumna an mamawh zat chu 35°C a ni a, chumi hnuah chuan kar tina kar 4 na thleng 2.8°C a tih hniam thlsak hret hret tur a ni. Chumi hnuah chuan 21°C ah a lo tlahniam tawh ang. Heng