

KI KAM RI BLANG NA KA BYNTA BAN BAM DOH

Ka Jinglamphrang : Ka kam ri blang ka long kawei na ki lad pynmih pisa na ka bynta kiba bun ki nongrep ha India . Ha India ngi don kumba 78.4 millions ki blang kat kum ka survery 1983, kaba mut 20.4% na ka jingbun mrad ha India . Na kine palat 60 millions tylli la ri tang na ka bynta ban bam doh namar ba ia ka doh blang la bam da baroh ki jaid briew ha ka ri. Na baroh ki jaid doh ba la pynmih ha India kumba 41.8% ka dei ka doh blang bad dei na kata ka daw lehse ba ka doh blang ka kham rem ban ia kiwei pat ki jaid doh. Ka jingroi jong ki blang ka kiew 2.1% man ka snem wat la ka jingshoh doh ka poi sha ka 25.2 millions tylli ki blang ha ka shi snem – Ka jingbun ka jingpynmih, ka jingduna ka jingioh pang jong ki bad ka jinglah jong ki ban shah ia ki jingpang.

Namar ba ka blang ka dei ka mrad kaba rit kam donkam ia ka sem kaba heh bad kaba bha, ka bam ruh tang khyndiat ka jingbam kum ki niut ki nier, da kiei kiei ki jingbam ki byn larkam shuh, ki jhur, ki syntiew dieng, ki snep soh, ki sla dieng bad kiwei kiwei ki jingbam kiba kiwei ki mrad kim bam satia bad tang ia ka blang hi la ri na ka bynta kiba bun ki jingthmu, kum, ban bam doh, ka snieh, ka dud, ka sboh bad na ka bynta u shniuh ruh kumjuh. Na kata ka daw la khot ia ka blang “Ka Masi jong uba duk.

Ka Rukom Ri Blang : Ia ka blang lah ban ri ha kino kino ki jaka wat ha ki jaka ba ym lah satia ban ri ia kiwei pat ki jaid mrad. Kim da donkam eh ia ka sem kaba bha, tang ba donkam ka jingiada na u slap, ka lyer bad na ki mrad khlaw. Ka sem ban biang ia 10 (shipew) tylli ki blang ka dei ban long 5 phut ka pynkiang, 12 phut ka lynter bad 6 phut ka jingjrong. Ka jaka ban shna sem blang ka dei ban long kaba dei sngi bha, kaba ioh lyer khuid bad ka bym sngem.

Ka Rukom bam ki Blang : Ka blang ka lah ban wat ia ki phlang ba lyngkot eh ruh, tang ba kam ju bam shuh ia kano kano ka jingbam kaba la pynjakhlia da kiwei ne dalade ruh. Ka sngewbha eh ban bam ia ki kynja motor ne presbin (leguminous fodders), kam bang satia ia ki sla riewhadem ba la pdem ne ia u ‘lang iap, hynrei ka bang bha ia ki motor ne presbin ba la thad tyrkhang. Ka donkam shi katdei eh ia ki mineral mixtures kum u Copper, Zinc, Iodine, Iron ba la khleh ha u concentrated feed (jingbam ba la khleh lypa) haduh kumba 2.5%. Ia ki jingbam ne dawai ba don calcium bad phosphorous dei ban ai kham bunsien.

Ka jingbam ba kongsan ha u jingbam ba la khleh lypa (Concentrated feed) ki long kumne harum:

Gram (shana)	15.00 percent
Maize (riewhadem)	37.00 percent
G.N.C. (Badam ba la tylliat)	25.00 percent
Wheat bran (skop kew)	20.00 percent
Mineral mixture	2.5 percent
Salt (mluh)	0.50 percent

Donkam ban ai ki jingbam ba don starch kumba 725.8 gram man ka sngi man ka 100 kg body weight, khnang ba kin ioh bor.

Ka rukom bam ki blang : Mar iadep kha donkam ban ot ia u sohpet bad iarap ia ki khun blang ban buin lada don ki bym lah ban buin hi dalade. Ki dei ban ioh ia ka dud ba mih nyngkong eh (Colostrum milk). Ynda ki la dap 2-3 bnai dei ban pynduh buin noh ia ki. Ki khun blang ki

sdang ban mad jingbam naduh ba ki dap ar taiew eiei, kumta dei ban ai ia ki da u starter feed kumba 600gm marwei man ka sngi.

Ka rukom sumar ia ki blang shynrang : Ia ki blang shynrang na ka bynta ban bam doh dei ban shoh dab ynda ki tang shu dap 2-4 taiew ka rta. La leh ia kane da ka Burdizzo's castrator. Kane ka jingshoh dab (castration) ka long kaba donkam shibun, bad ka jingmyntoi ka long –

1. Ba ka jingmad ka doh ka kham bang.
2. Ba ka jingkhia ka kiew kloj bad ka jingioh nong barabor ka long kaba bun.
3. Ban lait na ka jingiashongha khleh.

Ia ki blang shynrang lah ban ai tang da ki sla dieng, u phlang bad da ki niut ki nier bad ki jingbam ba tam na iing ruh biang hi. Lada ym don jaka pynbam phlang, ai da u phlang ba thad (hay) ruh bad u concentrated feed haduh 700 kg marwei man ka sngi. Ym don kam ban ai shibun ki symbai jingthung (grains). Ai khambun u jhur jyrngam 7-8 kg man ka sngi marwei (lada ai jingbam tang hapoh sem). Ki blang ban bam doh kim donkam eh shibun ka protein, hynrei ki donkam shibun ka jingbam kum u riewhadem ban pynmih shibun ka energy khnang ba kin san kloj.

Ia ki blang shynrang ne kynthei ynda ki la dap saw bnai ka rta lah ban ot noh ia ki tiar kha khun jong ki (Gonadectomy). Kane ka iarap ban pynmih kloj khambun ka khlien (fat) bad ka jingkiew jong ka jingkhia jong ki. Ia kine ki blang dei ban die ne ot doh noh ynda ki tang shu dap 14 bnai eiei.

Ki daw ba ktah ia ka jingheh jingsan ki blang : Ka jinglah ki blang ban san kloj ka long kaba donkam tam eh khamtam ia ki blang ba la ri na ka bynta ban bam noh. Kawai na ki daw ba ktah ia ka jingheh jingsan jong ki ka long na ka jingbun wieh (parasitic infestation). Dei ban ai dawai wieh ia ki blang la kumno kumno ruh shisien shi bnai khnang ba kin lah ban san ban heh kloj. Ki blang kiba ioh jingsumar na ki wieh (Strongyle spp. Bad trichuris spp.) ki lah ban kiew ka jingkhia naduh 38.3 gm ne 8.25% tang hadien 30 sngi. Ki donkam ruh ban ioh ka jingiada na kine ki jaid jingpang kum k haemorrhagic septicaemia, Black quarter, foot and mouth disease, goat pox bad kiwei kiwei.

Ki jait blang ba don ha Ri India : Ki jaid blang ba don ha ki bynta ba shatei bad sepngi ka ri India ki dei ki Barbari, Beetal, Shirohi, Jamunapari, Alwari Marwari, Jakhrana, Kutchi, Surti, Berari, Thalabadi, Gohilbadi bad Mehsana. Ia kine ki jaid blang la pyndonkam ban shohdoh. Ki blang ba don ha ki bynta shaphang mihngi ki long ki Bengal , Kanjan, Assam Hill goat, Shinggari. Ha ki bynta shathie ki long ki Malabar, Osmanabadi, Beccani bad Kannai.

Ka Jingpynkut : Namar ba ka blang ka dei ka mrad kaba lah ban kha khun haduh lai sien ha ki ar snem bad ka lah ruh ban kha haduh ar ne lai tylly ki khun shisien kha, ka ai jingmyntoi shibun ia u bries. Ka doh jong ka ruh ka long kaba bha bad kaba tei ia ka met u bries. Ka doh blang ka kynthup ia kine harum: -

Moisture	74.20%
Protien	21.40%
Fat	3.60%
Minerals	1.10%
Calcium	12.0 mg/100 gms.

Halor jong kine ki jingshisha ba la kdew haneng, ka kam ri blang ka long kawai na ki lad ban pynroi ia ka ioh ka kot jong u nongrep.