

weAvi 20 Kx?

weAvi 20 ev wbRvgr we^aD^mweZ tevbn AvDk avtbi cġg RvZ |

wektl `ewkó` :

- ▶ MvtQi D^mPZv 120 tmwUngUvi
- ▶ Pvj gvSwi tgvUv I ⁻Q
- ▶ Pvtj tcmUftbi cwi gvY 8.5% |

RxebKvj : RvZwUj RxebKvj 115 w` b |

dj b : Dchy³ cwi Ph⁺tctj weAvi 20 tn±i cġZ 3.5 Ub dj b w` tq _vtK |

Pvl ver` c×wZ

1. exR ecb : 1 ⁺PĪ-15 ⁺ekvL | wZbfvte exR tevbn hvq- wQwU⁺tq, mwii Kti Ges wWewj s c×wZtZ |
2. ecb c×wZ I ex⁺Ri cwi gvY :
 - 2.1. mi vmwi exR wQwU⁺tq ecb : G c×wZtZ exR j vMte 70-80 tKwR/tn±i ev 9-10 tKwR/weNv |
 - 2.2. mwii Kti ecb : mwii t⁺tk mwii 25 tmwUngUvi ⁺tZ; Ges 4-5 tmwUngUvi Mfxi Kti exR eptZ nte | G c×wZtZ exR j vMte 45-50 tKwR/tn±i ev 6-7 tKwR/weNv |
 - 2.3. wWewj s c×wZtZ : 20 tmwUngUvi ⁺fi ⁺fi MZ⁺Kti cġZ M⁺Z⁺2-3wU exR t⁺qvi ci MZ⁺U gvwU w` tq tXtK w` tZ nte | G c×wZtZ exR j vMte 25-30 tKwR/tn±i ev 3-4 tKwR/weNv |

3. mvi e⁻vcbv (Mġg/kZvsk) :

- 3.1 BDwi qv wUGmwc Ggwc wRcmvg wR⁺vmj tDU
600 200 300 135 20
- 3.2 BDwi qv mvi mgvb 2 fv⁺M fvM Kti 1g wKw⁻I RvgtZ tkl Pvtl i mgq Ges 2q wKw⁻I Pvi v MRvtbvi 30-40 w` b ci Dcwi cġqM Ki tZ nte | Zte Gj wmw wfv⁺EK BDwi qv cġqM Ki vB DĒg |



wPĪ t Gj wmw w` tq avtbi cvZvi iO wgvj tq BDwi qvi Pvn⁻v wbaftY

4. AvMvQv `gb : ectbi AšZ 30-40 w` b ci ch⁺šI Rwg AvMvQvg³ i vL⁺tZ nte | gtb i vL⁺tZ nte, mgqgZ AvMvQv `gb bv Ki tj tevbn AvDk avtbi dj b 80-100 fvMI Ktg th⁺tZ cvti |
5. tcvKvgyKo I ti vM-evj vB `gb : Abtjgw⁻ Z evj vB `gb e⁻v Abyni Y Ki tZ nte |
6. dmj KvUv : 15 Avl vp t⁺tk 30 ktetYi gta⁻ avb KvUv hvq |

gš⁻ t weAvi 20 t⁺tki ep⁺o⁺uj AĀj wektl Kti ep⁺Ei wmtj U, PĀMġg, Kvgj w⁺tbqvLv⁺x I gqgbwmsn tRj vi Rb⁻ Dc⁺thvMx | Zte m⁻cġZ G avtbn ev vgx⁻ vM ti vtMi cġ⁺ f⁺te j ⁺ti⁻ Ki v hv⁺t⁺Q |