

RvZ cwi wPwZ

weAvi 21 ev wbgqgZ we^a DTMweZ tevbn AvDk avtbi GKwU RvZ | RvZwU 1986 mtj RvZxq exRtevtW^P Abtjgv` b jvf Kti | weAvi 21 mi vmi ecbthvM` | weAvi 21 t`tki epoeuj AAj wekl Kti epEi mtj U, PAMog, Kugj w, tbrqvLvj x l gqgbwmsn tRj vi Rb` Dc`thvMx |



weAvi 21

RvtZi `ewko`

- ▶ MvtQi D`PZv 100 tmiwUvgUvi |
- ▶ Pvj gvSwi tgvUv l `^Q |
- ▶ Pvtj tclwUvtbi cwi gyv 8.5% |

RxebKvj

RvZwU RxebKvj 110 w` b |

dj b

Dch³ cwi Phv³ weAvi 21 tn±i cZ 3.0 Ub dj b w` tq _vtK |

Pvl vev` c×wZ

1. exR ecbt 1`PĪ-15 `ekvL (15 gvP³⁰ Gw³) | wZbfite exR tevbn hvq- wUwtq, mwi Kti Ges wWewj s c×wZtZ |
2. ecb c×wZ l exRi cwi gyYt
 - 2.1. mi vmi exR wUwtq: G c×wZtZ exR j vMte 70-80 tKwR/tn±i ev 9-10 tKwR/weNv |
 - 2.2. mwi Kti: mwi t`tk mwi 25 tmiwUvgUvi `ttZ; Ges 4-5 tmg Mfxi mwi 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 tmiwUvgUvi `fi `fi MZ³Kti cZ MtZ²-3wU exR t` qvi ci MZ³ gwU 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`e`vcbv (tKwR/weNv) t

3.1	BDwi qv	wUGmwc	Ggwc	wRcmvg	wR¼mvt dU
	20	7	10	5	0.7

3.2 BDwi qv mvi mgvb 2 fvM fvM Kti 1g wkw`Rug tkl Pvtl i mgq Ges 2q wkw`Pvi v MRvtbvi 30-40 w` b ci Dcwi c³qvM Ki tZ nte | Zte Gj wmw wf³EK BDwi qv c³qvM Ki vB DEg |
4. AvMvQv `gb t ectbi AšZ 30-40 w` b ci ch³Rug AvMvQv³ ivLtZ nte | gtb ivLtZ nte, mgqgZ AvMvQv `gb bv Kij tevbn AvDk avtbi dj b 80-100 fvM Ktg thtZ cvti |
5. tivMej vB `gb t Abtjgw` Z evj vB `gb e`e`v Abmi Y Ki tZ nte |
6. dmj KvUv t 15 Avl vp t`tk 30 kteYi (30 Rb-15 AvMó) gta` avb KvUv hvq |