**nvum cvjb †cÖmwµckb**

1. **nvu‡mi RvZ** : DbœZ Rv‡Zi cÖPzi wWg Drcv`bKvix LvwKK¨v¤új, wRswWs Ges &&BwÛqvb ivbvi| cÖPzi gvsm Drcv`bKvix †eBwRs ev wcwKs|
2. **Drcv`b ÿgZv** t GKwU wWg Drcv`bKvix nvmu eQ‡i 200-250 wU wWg cv‡i| 5 gvm eqm †\_‡K wWg cvov kyiæ K‡i|gvsm D]cv`bKvix nvm 3 gv‡m 2.5 †\_‡K 3.5 †KwR IR‡bi nq| †hLv‡b †`kx nvmu eQ‡i gvG 60-70 wU wWg cv‡o Ges 1-1.5 †KwR Irb aviY K‡i|
3. **nvu‡mi Nit** Db¥y³ Lvevi e¨ve¯’v \_vK‡j cÖwZ nv‡mi Rb¨ 1.5 -2 eM©dzU Ges Ave× Ae¯’vq 2-2.5 eM©dzU RvqMvi cª‡qvRb nq|
4. **Lvgvi m&nvc‡bi Dchy³ mgqt** (K) gvsm Drcv`‡bi Rb¨ †eBwRs nvum w`‡q mviv eQi Lvgvi Kiv hvq wKš‘ wRswWs I LvwK K¨v¤úej nvum `viv gvs‡mi Rb¨ Lvgvi Ki‡j Dchy³ mgq
* 15 B †g †\_‡K 20 †k RyjvB ch©šÍ(‡ev‡iv avb KvUvi c‡i ) Ges
* b‡f¤^i †\_‡K Rvbyqvix ch©šÍ ( Avgb avb KvUvi c‡i )

Gmgq gvV dvuKv \_v‡K Ges Lv`¨ LiP Kg jv‡M| 15 B †g †\_‡K 20 †k RyjvB ch©šÍ mvgvb¨ Li‡P cªPzi jvf cvIqv hvq|

wWg Drcv`‡bi Rb¨ Lvgvi m&nc‡bi Rb¨ Dchy³ mgq b‡f¤^i †\_‡K ‡deªæqvix| G mgq nv‡mi wW‡gi cÖPzi Pvwn`v \_v‡K|myZivs mgq Abyhvqx Lvgvi bv Ki‡j GKw`‡K Lvgvix ÿwZMÖm&n n‡e Ab¨w`‡K Lvgvi m&nvqxKib n‡e bv|

1. **ev”Pvi eªæwWs e¨vem&nvt**

**(K)t weQvbvt** bx‡P PU/Qvjv Ges Dc‡i †ccvi Øviv cÖ\_g w`b eqm †\_‡K 5g w`b ch©šÍ| w`‡b Kgc‡ÿ 2-3 evi †ccvi e`jv‡Z n‡e| Lvevi cvG I cvwbi cvG Ggb fv‡e m&nvcb Ki‡Z n‡e †hb Lv‡`¨ gqjv bv c‡i Ges cvwb c‡i †ccvi bv wf‡R|

**(L)t Av‡jvK e¨em&nv I Zvct** Kgc‡ÿ kxZKv‡j 20 w`b Ges MÖx®§Kv‡j 10-15 w`b 90-100 dvt ZvcgcGvq ev”Pv‡K eªywWs Ki‡Z n‡e| eªywWs wVKgZ bv n‡j ev”Pvi †e‡o IVv (‡MªvÌ) wVKgZ nq bv Ges wewfbœ Amy‡L cªvq 20% ev”Pv gviv hvq| GQvov GKB eq‡mi ev”Pv †QvU eo nIqvi m¤¢vebv †ekx|

**6.ev”Pvi aKj cÖwZ‡ivat** n¨vPvix †\_‡K ev”Pv‡K evox‡Z †bIqv gvG Lvevi †`qv hv‡e bv| Kgc‡ÿ 30 wgwbU c‡i Møy‡Kv‡fU/ Møy‡KvR+ wm †L‡Z w`b| 1g-3q w`b 15-20MÖvg/ cÖwZ wj. cvwb‡Z, 4\_©-10g w`b ch©šÍ 10-15 MÖvg/ cÖwZ wj. cvwb‡Z LvIqv‡Z n‡e|