

evsjv`k Kul. MtelYv Bbiv=UDU Gi mvgv`K `kevj Ptl i MtelYv AIMMZ

evsjv`tki DcKjxq ZUtiLvi `N© c`q 710 mKtj vngUvi thLv`b 25000 eM©Ktj vngUvi DcKjxq GjvKv ve`Z| evsjv`tki GKgv` c`ej 0xc tmU-gmU00m c`KwZKfvte Rb`tbl qv mvgv`K `kevtj i c`avb Avavi | c`0B Z` gtZ tmLv`b wZbU M`ci 215 c`RvZi mvgv`K `kevj (mxDBW) itqtQ| mvgv`K `kevtj c`Pz cwi gv`Y weUv tKti vUjhy` wUvngb G, wUvngb ve-12, wUvngb im, wU, B Ges tK itqtQ| mvgv`K `kevj gvbe t`tn D`P i 3Pvc Kgvq Ges `f tKvtj ÷tj eRvq iv`L I t÷tK c`ZnZ Kti | mvgv`K `kevj ntZ GMvi, tKi wMbv Ges Gj wMtbU AvniY nq hv Lvevi wki Kvi Lvrvq Ges I Iy wki Kivrgvj wntmte e`euZ nq| wtki eut`tk GB mvgv`K `kevj gvbtj i Lv` c`y ep`z e`euZ nt`Q| Avgt` i t`tkl GB mvgv`K `kevj Pvlvev` Kti wtk i bvb Kti c`Pz `et`wkK gy` AR0 m`e|

evsjv`k Kul. MtelYv Bbiv=UDU Gi mtiRvgb MtelYv wfvM tKwRGd Gi A`qtb Ges evsjv`k Kul. MtelYv KvDwYtj i mgstqRvbgvni 2016 mtj "Capacity Building for Conducting Adaptive Trials on Seaweed Cultivation in Coastal Areas" kxR GKw c`K` `f cwi mti (Rvbgvni 2016-wUtm` 2017)K. evRvti ev`vrb KitiQ| GB c`Kti i gj- Dti`k` ntjv emYwR`Kfvte Pvlvev` i Dc`hwm mvgv`K `kevj mgr` wPvYZKiY, Lvevi wntmte Ges wki e`envti Dti`k` mvgv`K `kevj Pvl c`wZ D`w`eb Kiv Ges c`kytYi gva`tg mvgv`K `kevj Ptl i aviYv I c`hy`MZ KjtKSkj c`vi I evRv RvZKiY m`ut`K`e`w`i Zfvte Pvl` i AwvZKiY|

GB c`Kti i AvLZiq tmU gmU00m t`tK mvZU c`RvZi mxDBW (Hypnea, Caulerpa, Asparagopsis, Spatoglossum, Dictyota, Sargassum Ges Ulva) mSMh Kiv nq| cieZ`Z 2016 mtj tUKbv`dGKwU wPsw tNti mSMpxZ mvZU c`RvZ wbtq cixyv` vcb Kiv nq| wZbU c`RvZ thgb wncubqv gvm di wgm, wncubqv tetR`m I Kjvi cv ti wntgvm mvdj` RbKfvte Pvl Kiv tm`Q|

Db`y mgj` mvgv`K `kevj Ptl i Rb` K. evRvti b`qv QovtK wbePb Kiv nq| Db`y mgj` mvgv`K `kevj Ptl i Rb` th mKj cwi tek` vKv` i Kvi Zv K. evRvti i b`qv Qovq we`gv thgb- AtcyvKZ. mgZj ZUtiLv Ges At`vei t`tK gvP`gvm ch`cwi`vi` `Q jeYv`3 cwb (jeYv`3 Zv 30-32 wUwU), Kg tXD I t`iZ Ges mnbxq Zvcgv`v (25-32 wUwU tmj wqvm) `vKv| ZvB 2016 mtj At`vei gym t`tK b`qv Qov, K. evRvti tLvjv mgj` mSMpxZ mvZU c`RvZ wbtq cixyv` vcb Kiv nq| cixyvq metP`q fv`j v dj b cvl qv hvq wncubqv gvm di wgm c`RvZ t`tK|

b`qv Qov, K. evRvti Db`y mgj` wncubqv c`RvZi mvgv`K `kevj wvfb`c`wZ Ae`b Kti Pvl Kiv nq thgb- GKK iuk I `0Z iuk c`wZ| `B c`tsi` Bw evk w`tq gvSLv`b iuk`Z c`q 15 tmig ci ci `kevtj i Askw`tkl AvUwKtq mg` DcKtj t`vU w`tq mgj` i cwb`Z fvmtq ti`L Rb`tblv nq| tRvqi fvUvi jeYv`3 cwb`Z c`Zw`b 4.0 tmig j`v nq GB `kevj | GKK iuk c`wZ`Z 30 w`tb c`Z eM`Uv`ti Mto 3.17 tKwR Ges `0Z iuk c`wZ`Z 2.89 tKwR dj b cvl qv hvq| Gfvte At`vei t`tK gvP`ch`6 gv`m 6 evi mxDBW mSMh Kti GKK iuk c`wZ`Z c`Z tn`ti c`q 19.0 tgvUK Ub I `0Z iuk c`wZ`Z c`q 17.34 Ub dj b cvl qv m`e ntqtQ| dj b wbf` Kti mgj` i cwb`i` `QZv I jeYv`3 Zvi Dci | jeYv`3 Zv Ges cwb`i` `QZv ep` cvl qvi mt`/2 mt`/2 dj bl ep` c`q| GB cwi tek cvl qv hvq At`vei t`tK gvP`gvm ch`| cieZ`Z ep` Avi`c`ntj jeYv`3 Zv nwm cvq Ges dj bl Ktg hvq|

2017 mvtj i gvP^gv^tm nvtZ Kj t^g c^lk^yt^Y ci 50 KI.K t^K DcKiY mvtqZv (exR, er^k, i^{nk}) c^lv^b Kiv n^tq^tQ| Zviv c^lq c^lZ t^KB c^lKⁱ G^jv^Kv^q mvdj RbKfⁱte un^cib^qv g^vm^di^gm m^vg^v K %^{ke}v^j P^vl Ki^tZ m^yg n^tq^tQb| gvP^gv^tm P^vl K^ti 30 w t^bi P^rt^l d^jb c^vl q^v h^vq tⁿ±i c^lZ 2.50-3.00 Ub| G^tZ K^ti K. evR^vtⁱ GB c^hv^z m^ac^hvⁱ Z n^tq^tQ Ges eZ^gv^tb KI t^Ki v m^xDBW P^vl vev` Ki^tZ AvM^hx n^tq^tQb| 2017 mvtj i A^t±vei t^lK c^lq 100 Rb KI.K Db^z m^gy^a m^xDBW P^rt^l i Rb` c^lv^z M^hY K^ti t^Qb| GLb Zviv e^st^Z t^ctⁱ t^Qb th, c^lK^uZKfⁱte c^lE m^vg^v K `ke^vj mem^gq c^vl q^v h^vq b^v e^tj G t^lK Av^tqⁱ w^oq^v Zv t^bB Ges Zv c^wi t^et^ki Rb` I y^vZKⁱ | v^bx^q evR^vtⁱ GK t^Ku^R un^cib^qv c^lR^vzⁱ m^xDBW Gi `v^g 30-35 U^vK^v| v^bx^q i^vL^vB^b Ges DcR^vzⁱ v G m^xDBW L^v` n^tm^te M^hY K^ti |

Drc^w Z un^cib^qv c^lR^vzⁱ m^xDBW i Y^v, Y j^ve^ti U^vi t^Z w^et^kl Y K^ti t^lv h^vq, c^lZ 100 M^hg G^wU^Aw t^wU i t^qt^Q 1880.84 u^gv^j M^hg h^v th t^Kv^b g^vv d^mt^j c^lB G^wU^Aw t^wU t^lK A^tbK^u Y t^enk | G^Qv^ov^l G `ke^vt^j c^lZ 100 M^hg 1358.20 u^gv^j M^hg c^Uv^{nk}q^vg, 137.31 u^gv^j M^hg t^j Sⁿ, 82.60 u^gv^j M^hg Av^tq^vm^wb, 74.42 u^gv^j M^hg K^vj m^qv^g Ges 0.44 u^gv^j M^hg w^R% i t^qt^Q h^v g^vb^et^l tⁿi Rb` AZ` sⁱ c^lq^v R^bx^q |

2015 mvtj i ci t^lK R^vz^{ms}N th t^UK^mB Db^qb K^gm^p M^hY K^ti t^Q Zvi g^j- c^lZ c^vl` w^el q n^tQ ex^y B^tK^vb^ug ev m^gy^a A^lU^vzⁱ | Ac^vi m^av^eb^ug m^gy^a m^au` e`en^vi K^ti e^yB^tK^vb^ug ev m^gy^a A^lU^vzⁱ Z Ae`v^b ev^ot^Z n^te| Db^z c^hv^z e`en^vi K^ti ev^sj^vt^lkⁱ w^ek^vj I w^el Z. DcK^jx^q AM^fxⁱ m^gy^a A^Aj m^vg^v K `ke^vj P^rt^l i Av^l Z^vq Av^tZ c^vi t^j Zv e^yB^tK^vb^ug ev m^gy^a A^lU^vzⁱ w^ek^vj Ae`v^b i^vL^tZ m^yg n^te| K. evR^vtⁱ i b^uq^vi Q^ov Ges Zvi c^uk^eZ^p m^gy^a DcK^jx^q G^jv^Kv^q un^cib^qv c^lR^vzⁱ e`v^cK^fite P^vl Kiv m^ae| d^tj m^vMⁱ m^en^R P^rt^l i g^va t^g t^lkⁱ A^lU^vzⁱ th^gb m^gx n^te t^Zg^ub g^vb^tl i c^lq^v R^bx^q c^uoⁱ th^vM^ub^l e^wx c^vte |



Q^ue: b^uq^vi Q^ov, K. evR^vtⁱ Db^z m^gy^a m^xDBW P^vl (b^tf^at 2016)



Q^ue: K^gR^vj v, KI.K c^lk^yY I g^vv w`em (2016-17)