

evsj v̄t` k Kwl. MteI Yv BbW÷lDU Gi mḡyK ^keyj Pt̄l i MteI Yv AMMZ

evsj v̄t` k DcKjxq ZUti Lvi ^N° c̄lq 710 wKtj mḡUvi thLvtb 25000 eM°wKtj mḡUvi DcKjxq Gj vKv wēZ | evsj v̄t` k GKgv̄ c̄v̄j 0xc tmU-gwUbm c̄KwZKf̄te Rb̄ tbI qv mḡyK ^keyj i c̄v̄b Avavi | c̄B Z_ ḡtZ tmLvtb wZbuU M̄tci 215 c̄RwZi mḡyK ^keyj (mxDBW) i t̄q̄t0/ mḡyK ^keyj c̄P̄z c̄v̄i ḡtY weUv tKtj wUbh̄ wUwgb G, wUwgb we-12, wUwgb m̄m, m̄W, B Ges tK i t̄q̄t0/ mḡyK ^keyj ḡvbe t̄tn D°P i 3Prc Kḡvq Ges ^t̄ tKtj + t̄ij eRvq i v̄tL I t̄t̄IK c̄ZnZ Ktj | mḡyK ^keyj n̄tZ GMvi, tKi wMbvb Ges Gj wMtU Avni Y nq hv Lveri wKí Kvi Lubvq Ges l̄ḡ wKtj KvRvgv̄ wntm̄te ēeÜZ nq/ wetkji ēut̄t̄k GB mḡyK ^keyj ḡvbj̄i Lvt̄ c̄P̄z ēw̄t̄Z ēeÜZ n̄t̄0/ Avgut̄ i t̄t̄kI GB mḡyK ^keyj Pv̄l ver̄ Ktj wet̄t̄k i BwB Ktj c̄P̄z ^et̄wK ḡy AR̄ m̄e |

evsj v̄t` k Kwl. MteI Yv BbW÷lDU Gi m̄t̄i Rv̄gb MteI Yv wef̄M tKwRGd Gi A_ P̄t̄b Ges evsj v̄t` k Kwl. MteI Yv KvDwYtj i mḡt̄qRv̄gbw 2016 mw̄t̄j "Capacity Building for Conducting Adaptive Trials on Seaweed Cultivation in Coastal Areas" kwlR GKwU c̄Kí ^t̄ c̄v̄i m̄t̄i (Rv̄gbw 2016-w̄t̄m̄t̄ 2017)K. evRv̄ti ev̄ebq Kt̄t̄Q/ GB c̄Kt̄i i ḡj̄ D̄t̄ik̄ n̄t̄j v̄ewYwRwKf̄te Pv̄l ver̄t̄ i Dc̄thwM mḡyK ^keyj mḡt̄ PwYwZK i Y, Lveri wntm̄te Ges wKtj ēen̄t̄i i D̄t̄ik̄ mḡyK ^keyj Pv̄l c̄xwZ D̄t̄eb Kiv Ges c̄k̄ȳt̄i ḡv̄t̄ḡ mḡyK ^keyj Pt̄l i avi Yv I c̄h̄wMZ Kj v̄t̄Kskj c̄v̄i I evRv̄i Rv̄ZK i Y m̄t̄Kw̄ē -w̄i Zf̄te Pv̄l x̄t̄ i Aw̄wZK i Y |

GB c̄Kt̄i i Avl Zvq tmU gwUbm& t̄t̄K mvZwU c̄RwZi mxDBW (Hypnea, Caulerpa, Asparagopsis, Spatoglossum, Dicyota, SargassumGes Ulva) msM̄h Kiv nq/ cieZwZ 2016 mw̄t̄j tUKbv̄t̄dGKwU wPsw tNt̄i msMpxZ mvZwU c̄RwZ wbt̄q cix̄yv̄ ^t̄cb Kiv nq/ wZbuU c̄RwZ thgb wncibqv gw̄mdiwgm, wncibqv tēt̄R̄m̄x I Kj vi cv t̄wmtgv̄m̄ m̄vdj RbKf̄te Pv̄l Kiv t̄M̄t̄Q |

Db̄ȳ mḡȳ mḡyK ^keyj Pt̄l i Rb̄ K. evRv̄ti b̄ȳqvi Qov̄t̄K wbePb Kiv nq/ Db̄ȳ mḡȳ mḡyK ^keyj Pt̄l i Rb̄ th mKj c̄v̄i t̄ek _vKv i Kvi Zv K. evRv̄ti i b̄ȳqvi Qov̄ wēḡv̄ thgb- Āt̄c̄ȳwKZ. mgZj ZUti Lv Ges At̄vei t̄t̄K gwP̄gv̄ ch̄s̄l c̄v̄i ^t̄Q j eYv̄³ Zv 30-32 wncibq, Kg tXD I t̄t̄Z Ges mn̄bq Zvcgv̄i (25-32 w̄wM̄ tmj w̄mqvm) _vKv/ ZvB 2016 mw̄t̄j At̄vei gv̄m t̄t̄K b̄ȳqvi Qov̄, K. evRv̄ti t̄Lvj v̄ mḡȳ msMpxZ mvZwU c̄RwZ wbt̄q cix̄yv̄ ^t̄cb Kiv nq/ cix̄yv̄q m̄t̄P̄t̄q f̄t̄j v̄ dj b cvl qv hvq wncibqv gw̄mdiwgm c̄RwZ t̄t̄K |

b̄ȳqvi Qov̄, K. evRv̄ti Db̄ȳ mḡȳ wncibqv c̄RwZi mḡyK ^keyj wēfbacwZ Aej x̄b Ktj Pv̄l Kiv nq thgb- GKK i wK i ^t̄Z i wK c̄xwZ | ^t̄B c̄t̄s̄l ^t̄B u euk w̄t̄q gwSLvtb i wKtZ c̄lq 15 tm̄g ci ci ^keyj i AskwetkI AvwKtq mḡȳ DcKtj tdwU w̄t̄q mḡȳ i cwb̄tZ fw̄mtq t̄i t̄L Rb̄t̄tbv nq/ tRv̄qvi f̄lUvi j eYv̄³ cwb̄tZ c̄Zw̄b 4.0 tm̄g j x̄p nq GB ^keyj | GKK i wK c̄xwZtZ 30 w̄t̄b c̄Z eM̄gUti M̄t̄o 3.17 tKwR Ges ^t̄Z i wK c̄xwZtZ 2.89 tKwR dj b cvl qv hvq/ Gf̄te At̄vei t̄t̄K gwP̄ch̄s̄l 6 gw̄tm̄ 6 evi mxDBW msM̄h Ktj GKK i wK c̄xwZtZ c̄Z t̄n̄t̄i c̄lq 19.0 tḡwUK Ub I ^t̄Z i wK c̄xwZtZ c̄lq 17.34 Ub dj b cvl qv m̄e nt̄q̄t̄0/ dj b wbf̄p Ktj mḡȳ i cwb̄i ^t̄Qzv I j eYv̄³ Zv Dci | j eYv̄³ Zv Ges cwb̄i ^t̄Qzv ēw̄x cvl qvi m̄t̄½ m̄t̄½ dj bI ēw̄x cvq/ GB c̄v̄i t̄ek cvl qv hvq At̄vei t̄t̄K gwP̄gv̄ ch̄s̄l cieZwZ ēw̄o Avi x̄cn̄t̄j j eYv̄³ Zv n̄m cvq Ges dj bI Ktg hvq |

2017 m^tj i g^vP^cg^vt^m n^tZ Kj t^g c^ñk y^tYi ci 50 KI.K^tK DcKⁱ Y mnvqZv (exR, e^lk, i^lk) c^ñvb Kiv ntqtQ/ Zviv c^ñq c^ñZ t^KB c^ñKí Gj vKvq m^vd^j RbKf^ve incibqv g^vmdⁱgm m^vg^yK %keyj PvI K^tZ m^yg ntqtQb/ g^vP^cg^vt^m PvI K^ti 30 w^tbⁱ Pv^tI dj b c^vl qv hvq tn±i c^ñZ 2.50-3.00 Ub/ GtZ K^ti K. evRv^ti GB c^ñl^p m^ac^ñhwi Z ntqtQ Ges eZg^vt^b KI.tKiv mxDBW PvI ver` K^tZ AvM^hx ntqtQb/ 2017 m^tj i At^tvei t^tK c^ñq 100 Rb KI.K Db^t^p mg^y*mxDBW Pv^tI i Rb^o c^ñl^Z M^hY K^ti t^tQb/ GLb Zviv e^St^Z t^ctⁱ t^tQb th, c^ñK^tZKf^ve c^ñE m^yg^yK %keyj memgq c^vl qv hvq bv etj G t^tK Av^tqi ^wb^ñqZv tbB Ges Zv c^vi t^tekⁱ Rb^o l y^ñZKⁱ / ^wb^ñq evRv^ti GK t^KR incibqv c^ñR^ñZi mxDBW Gi `vg 30-35 UvKv/ ^wb^ñq i vL^vBb Ges DcR^ñZv G mxDBW Lv` " m^tm^te M^hY K^ti /

Drcw^r Z incibqv c^ñR^ñZi mxDB^tWi , Y^v, Y j ve^ti U^vi t^tZ we^tk^tY K^ti t^tLv hvq, c^ñZ 100 M^hg G^vUA^v t^tWU i t^tqtQ 1880.84 ug^yM^g hv th t^tKb g^vV dmt^j c^ñB G^vUA^v t^tWU t^tK A^tbK^tY te^lk/ GQrovI G %keyj c^ñZ 100 M^hg 1358.20 ug^yM^g c^ñU^vkqvg, 137.31 ug^yM^g tj Šn, 82.60 ug^yM^g Av^tqvn^wb, 74.42 ug^yM^g K^vj umqvg Ges 0.44 ug^yM^g wR^{1/4} i t^tqtQ hv gubet` tni Rb^o AZ^ñc^ñqvRb^ñq/

2015 m^tj i ci t^tK R^ñZmsN th t^tUKmB Db^tq^b Kg^v P M^hY K^ti t^tQ Zv^v gj^t c^ñZcr` " we^tl q nt^tQ ey^v B^tKv^tbg ev mg^yA_ ñmZ/ Acvi m^ateb^vgq mg^yam^u e^venvi K^ti ey^vB^tKv^tbg ev mg^yA_ ñmZt^tZ Ae`vb evovt^tZ n^te/ Db^t^p c^ñl^p e^venvi K^ti evs^tv^tki we^tkvj I we^tZ.DcK^jxq AMfxi mg^yA^ñj mg^yK %keyj Pv^tI Av^vI Zv^v Avb^tZ c^vi t^tj Zv^v ey^vB^tKv^tbg ev mg^yA_ ñmZt^tZ we^tkvj Ae`vb i vL^tZ m^yg n^te/ K. evRv^ti i b^ñqvi Qov Ges Zv^v c^vk^vZP mg^yDcK^jxq Gj vKvq incibqv c^ñR^ñZ e^vC^tKf^ve PvI Kiv m^ae/ dt^j m^aMi me^vR Pv^tI gva^tg t^tki A_ ñmZ thgb mg^x n^te tZg^tb g^vb^tl i c^ñqvRb^ñq c^ñlⁱ th^tM^hl ev^v c^vte/



Qne: b^ñqvi Qov, K. evRv^ti Db^t^p mg^y*mxDBW PvI (bt^tf^a 2016)



Qne: KgRij v, KI.K c^ñk y^tY I g^vV w^tem (2016-17)