Seasonal biomass and alginate stock assessment of three abundant genera of brown macroalgae using multispectral high resolution satellite remote sensing: A case study at Ekas Bay (Lombok, Indonesia)

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Abstract :

The potential of Indonesian bays as alginate producers was assessed by determining the stock of wild brown algae and exploring their biomass as alginophytes at the scale of entire bay, using a combination of field observations, remote sensing high resolution data and GIS tools. Ekas Bay in Lombok Island presented a stock of brown macroalgae which varied with season and species: for *Padina* the biomass reached 97.85 ± 12.63 and 79.54 ± 2.53 tons in May/June and November respectively; for Sargassaceae species, it reached 669.70 ± 109.64 and 147.70 ± 77.97 tons in May/June and November respectively. The best alginate yields occurred during the May/June period: *Padina* could produce 9.10 ± 0.06 tons DW of alginates. Interestingly, *Sargassum/Turbinaria* together allow 207.61 ± 0.42 tons DW of alginates. This study suggests that wild Sargassaceae represent an interesting stock in terms of biomass, alginate yield and M/G ratio.

Keywords : Alginates, Ekas Bay, remote sensing, GIS, Biomass stock, Alginates stock

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37 1. Introduction

Alginate is the major polysaccharide that structure brown algal cell walls; it is 38 39 constituted of mannuronate (M) and guluronate (G) acids with different ratios of M/G depending on the type of species, age, and location (Draget et al., 2005; Zubia et al. 2008; 40 41 reviewed by Stiger-Pouvreau et al., 2016). Alginate makes a valuable resource and the global market has reached more than 20 000 tons/year (Mc Hugh 2003; Bixler and Porse, 2011; 42 43 Rebours et al., 2014; Hafting et al., 2015; Buschmann et al. 2017). Alginate is mostly used as thickening, gelling and stabilizing agents in food, cosmeceutical and pharmaceutical 44 industries (Milani and Maleki, 2012). Macrocystis pyrifera (Linnaeus) C. Agardh, 45 Ascophyllum nodosum (Linnaeus) Le Jolis, and Saccharina/Laminaria spp. are the main 46 sources of alginate from temperate regions, whereas in tropical regions, the genera 47 Sargassum, Turbinaria, and Padina are mainly used as major alginate sources (Critchley and 48 Ohno, 1998; Zemke-White and Ohno, 1999), including from China, Philippines, India and 49 Vietnam. Indonesia is also producing alginate but not as successfully as others phycocolloids 50 produced by red macroalgae, agar and carrageenan, which are greatly produced all around the 51 world agarophytes (Gelidium, *Gracilaria*,...) and carrageenophytes 52 by (Kappaphycus/Eucheuma, Chondrus,...) in temperate and tropical areas. In fact, alginate 53 production in Indonesia has decreased over past decades for the benefice of the production of 54 phycocolloids from red seaweeds, making this country the leading producer of carrageenan 55 (Cai et al., 2013; Hurtado et al., 2015). However, Indonesia production of carrageenan 56 remains fragile, especially with the emergence of illnesses, like the ice-ice disease which 57 58 decreases yield and quality of carrageenan (Solis et al., 2010).

To maintain its worldwide leadership in the production of phycocolloids, Indonesia 59 60 began a program of diversification of their sources of phycocolloids and turn towards the exploitation of brown seaweeds to increase alginate productions (MMAF, 2015). It is believed 61 62 that alginophytes production in Indonesia remain low due to a lack of information about their 63 types and components (Mushollaeni, 2011). To generate and to develop alginate production from brown seaweeds, it is important to quantify the alginate yield and quality together with 64 the quantity of algae available in Indonesia. Alginate content and quality in brown algae 65 highly depend on species, environmental conditions, season of harvest, and also on the 66 method of extraction used (Mirshafiey and Rehm, 2009). The genera Sargassum, Turbinaria, 67 and Padina had been considered to have a great potential for the Indonesia alginate 68 69 production (Rasyid, 2003), but they have not yet been optimally exploited (Subaryono, 2011).

It is then a priority to explore the potential offered by Indonesia coastlines in term of brown 70 macroalgae distribution, biomass and production of high yields of alginate suitable for 71 market's demand. However, the presence and availability of the three genera Sargassum, 72 Turbinaria, and Padina in natural populations remains poorly known. These macroalgae can 73 also experience seasonal blooming, as it was highlighted in several regions all around the 74 world (Stiger and Payri, 1999; Ateweberhan et al., 2009). Therefore, seasonal monitoring of 75 natural populations would be crucial for an accurate estimation of brown algae stocks, to 76 eventually foster development of an alginophyte industry in Indonesia. 77

78 In this context, remote sensing and mapping can be helpful. They have been used in several geographic and spatial contexts for seaweed exploitation development and management, 79 80 including for farms site selection, planning and zonation mapping, environmental impact assessment, inventory and monitoring, including in Indonesia (Rossi et al. 2010; Radiarta et 81 al., 2011; Oppelt, 2012; Setyawidati et al., 2017). Hu et al. (2015) also demonstrated the 82 feasibility of sensor satellite capture for the monitoring of spatio-temporal distribution of 83 84 drifting pelagic macroalgae. Of interest here, multispectral sensors were already used in mapping benthic macroalgae and to estimate their biomass (Andréfouët et al., 2003; 85 86 Andréfouët et al., 2004; Mattio et al., 2008; Noiraksar et al., 2014; Hoang et al., 2015; Zubia et al., 2015; Tin et al., 2016; Setyawidati et al., 2017; Andréfouët et al. 2017). 87

The present study focused on the stock assessment of brown algae using satellite remote sensing, to explore their biomass and give to Indonesian managers the potential of an area in term of dry material and yield of alginate production. For this demonstration, we choose a bay on the island of Lombok and monitored natural populations of brown algae during two different seasons, i.e. dry and wet seasons. In parallel, we extracted alginates from each species of brown algae to give information about the seasonality of potential alginate yields at the scale of the bay.

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96 2. Materials and methods

97 2.1. Study area and environmental data

Ekas Bay is situated in the southeast corner of Lombok Island, Indonesia (8°53'00"S, and
116°27'00"E). It is directly facing the Indian Ocean. It is the largest bay in Lombok covering
more than 50 km² and with an intertidal zone reaching more than 20 km² (Fig. 1). Ekas Bay is
characterized by two different zones distinguished according to seawater depth and substrates.

One zone covers the intertidal shoreline coastal areas, i.e. the zone which is above water at low tide and under water at high tide (0 up to 5 m water depth), and the other zone covers the always submerged deeper lagoon. Environmental conditions of Ekas Bay, i.e. water temperature, salinity, velocity, wind together with tide range, were monitored at each sampling period.

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8 2.2. Field observations and sampling for the phenological monitoring of populations

Field observations and sampling were carried out in May and November 2014 and in June 2015 to follow broadly the monsoon regime pattern. May 2014 and June 2015 represented the southeast monsoon which is a fresh and dry season known for macroalgal bloom in Indonesia. Conversely, November 2014 represented the northwest moonsoon which is a hot and wet season generally not favorable for the growth of brown algae. These three time-periods allow monitoring variations across three successive seasons.

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Field observations consisted in recording presence of algae and density (visual 116 assessment only) for a variety of locations within the intertidal zone of the bay chosen 117 according to the interviews of local inhabitants who pointed out to usual locations of algae 118 presence (Fig. 1). The location of algae in the Ekas Bay were then localized and their actual 119 locations were recorded (waypoint, hereafter WP) using a GPS Garmin GPSMAP 78s data 120 121 logger (Fig. 1). The field survey was conducted during the lowest tide when seaweeds were exposed. At each WP with sufficient macroalgae abundance, biological variables were 122 determined in each population (see further sections). Each specimen of brown macroalgae 123 was determined at the species level using morphological criteria (Stiger-Pouvreau, pers. 124 observ.), determination keys and local flora guidebooks (Rohfritsch et al., 2007; Mattio et al., 125 2008, 2009; Mattio and Payri, 2011; Atmadja and Prud'homme van Reine, 2014; Guiry and 126 Guiry, 2016), but also using NMR analysis as already described for the genus Turbinaria (Le 127 Lann et al., 2008, 2014), Cystoseira (Jégou et al., 2010) and Sargassum (Tanniou et al., 128 2015). 129

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The number of WPs varied according to the presence of abundant brown macroalgae all along the study period. A total of 62, 20 and 70 WPs were recorded on May 2014, November 2014 and June 2015 respectively, representing a total of 152 points (Fig. 1). Among these

152 WPs, only 70 were used for the phenological monitoring because of the presence of 134 enough thalli for the measurement of biological variables. We refer to them as sampling 135 points (SPs) They were spread as 25, 16 and 29 SPs on May 2014, November 2014 and June 136 2015 respectively (see Figure 1 with a summary of each type of points monitored during the 137 field survey). The remaining 82 points presented not enough algae to be sampled; then we just 138 checked the presence/absence of brown macroalgae and noted the type of substratum for each 139 alga. These 82 points were called observation points (OPs). All the 152 WPs were also used 140 for the mapping of brown algae within Ekas Bay (see next section). 141

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The phenological monitoring consisted in the sampling of triplicates of $0.25m^2$ quadrats 143 at each of the 70 SPs, leading to sample a total of n=210 quadrats. Quadrats were haphazardly 144 placed in the structured populations of algae following the methodology described in several 145 studies of population biology of marine macrophytes (Rogers et al. 1994, Mumby et al. 1997, 146 Stiger and Payri 1999, Plouguerné et al. 2006, Le Lann et al. 2012). Within each quadrat were 147 148 recorded for the most abundant species: the percentage cover, the density (number of thalli per m²), the length of thalli together with the total biomass in fresh (FW) and dry (DW) 149 150 weights.

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152 2.3. Field observations for mapping algal biomass

For the mapping of algae populations, we considered only the genus level with *Padina*, *Sargassum* and pooled *Turbinaria* observations. The mean percentage cover of the three brown genera was used to determine the potential total area colonized by the three genera of brown seaweeds at Ekas Bay.

At each waypoint (70 SPs + 82 OPs), the substrate considered as a favorable habitat for living brown macroalgae was also recorded and photographed. Five categories of substrates associated to the brown macroalgal habitat were identified: 1) Sand (S); 2) Muddy Sand (MS); 3) Heterogeneous on soft (HS); 4) Hard bottom (HB) and 5) Living coral (LC).

Heterogeneous on soft corresponds to any combination of sand, ruble coral, and submerged
vegetation that covers 10-100% of any substrate, while hard bottom represents hard substrate
composed of exposed bedrock, hard or organic banks (Setyawidati, 2017).

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A Worldview-2 (WV-2) satellite image acquired on 13 August 2014 (dry season) was 166 used for the mapping. The WorldView-2 sensor provides multispectral imagery with eight 167 bands centered at 427, 478, 546, 608, 659, 724, 833 and 947 nm thus providing higher 168 spectral resolution than other common multispectral imagers. Image preprocessing consisted 169 170 in pan sharpening operation to guide field data collection, including the choice of groundcontrol points to test the accuracy of the map (Green et al., 2000). Areas with inaccurate 171 results were edited based on *in-situ* observations to produce a final map corrected for errors. 172

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The image was acquired at a time different than all field surveys, hence the applied 174 strategy was to map the dominant substrates observed in situ and assign to each substrate an 175 average cover based on all the three study periods. A supervised Maximum Likelihood 176 Classification performed with the ER Mapper software was performed for the 5 identified 177 178 substrates of the intertidal zone. Training data were the 82 WPs not used for phenology. The 70 points used for phenology were used for accuracy assessment, to test if the correct 179 180 substrates were identified by the mapping process.

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182 To create surface grid for cover and non-cover macroalgal potential areas, SPs macroalgal percentage cover from field observations (Fig. 1) were interpolated within 183 polygons for the 5 substrates categories, and for each species and seasons. The Kriging 184 method provided within the Spatial Analyst ESRI toolbox was used (Childs, 2004). This 185 procedure permitted then to cartography, the populations of brown macroalgae in relation 186 with their preferred substrate at the different seasons. 187

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2.4. Alginate extraction and measurement of M/G ratio of alginate

Three genera of macroalgae, i.e. Padina, Sargassum, Turbinaria, and four species 190 were selected from our pre-sampling period due to their abundance. After the measurement of 191 biological variables, thalli of about 5 cm to 50 cm, from the holdfast to the top of the 192 individual, were sampled within SPs quadrats, cut and put in plastic bags. All the collected 193 thalli were washed with sterile seawater to remove epiphytes or impurities, and wringed. 194 Later, they were weighted, sun-dried, blended into fine powder, then stored in an aerated bag 195 and kept in shaded and ventilated site prior to the extraction. 196

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All chemicals used for the alginate extraction process were obtained from Sigma-199 Aldrich (Germany). Alginate extraction with alkaline protocol was a laboratory adaptation of 200 the industrial process. It was conducted in several steps as follows, using triplicates of 201 extraction: 10 g of algal powder were rinsed and immersed in a 150 mL HCl solution (0.01N) 202 and 2% of CaCl₂, subsequently at room temperature and at 70°C for two times each. The 203 liquid supernatants as soluble fractions were centrifuged, filtered and collected for 204 evaporation process (Vol/30). The dialysis (48 hours in -20°C) was one subsequent process 205 prior to freeze drying and yield analysis. Alginate yield was expressed for each species and 206 207 each genus of brown macroalgae as a percentage of dry weight (% DW).

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209 2.4.2. Estimation of the M/G ratio of alginate

The estimation of mannuronic acid/guluronic acid ratio (M/G ratio) of alginate extracted 210 211 from the three brown macroalgae collected at Ekas Bay was obtained with Fourier transformed Infrared spectroscopy (FTIR), as described in previous works (Torres et al., 212 2007; Lean et al., 2008; Zubia et al., 2008 and references cited; Fenoradosoa et al., 2010). 213 Alginate powder obtained from entire thalli of brown species collected at Ekas Bay was 214 215 recorded using a Thermo Scientific Nicolet iS 5 iD 7 ATR accessory (a monolith diamond ATR type) in the 4000–400 cm-1 region. Spectra from FTIR were then analyzed for the M/G 216 ratio. The ratio of absorption band intensities appearing at 1290 and 1320 cm⁻¹, 808 and 787 217 cm⁻¹ and 1030 and 1080 cm⁻¹ in the IR spectra (as used in Lean et al. 2008 and Setyawidati 218 2017), gives a fairly good estimation of the M/G ratio of alginate extracts based on the 219 intensity band from those absorptions. We then estimated the M/G ratios using the three 220 different methods described in Setyawidati (2017) to qualify each alginophyte species in 221 regard of their alginate and to estimate the property of alginate to create gel (by the estimation 222 of M/G ratio). 223

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225 2.5. Assessment of macroalgal biomass and alginate production at the scale of226 the bay

Quadrat field data provided for each brown seaweed species the average of dry weight (refered as $DW_{T,S}$) in gram per meter square (g.m⁻²) and the percentage cover refered as % $C_{T,S}$, as they are estimated for different sampling time *T* and for each type of substratum *S*. The map provided the total area for each substrate (A_s). The estimated biomass for each species or genus (*B*, in kg) at each sampling time *T* was computed by summing across allsubstrates the result of the equation:

 $B_{T,S} = A_S * \% C_{T,S} * D w_{T,S}$

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235 DW can represent the dry weight of algae or the dry weight of alginates. Results are presented 236 as mean value \pm standard deviation.

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239 3. Result	ts
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240 *3.1. Environmental conditions*

Sea surface temperature (SST) reached 30.0 ± 0.72 °C in early dry season (May/June) 241 and $26.0 \pm 1.15^{\circ}$ C in early rain season (November 2014). This condition was reversely 242 correlated with salinity. Salinity was 32.0 ± 0.41 psu and 34.0 ± 0.59 psu in May/June 2014 243 and November 2014 respectively. Wind came from the east with 12-15 m/s of velocity in May 244 2014 and in June 2015. Meanwhile, in November 2014, Northwest wind was dominant with a 245 velocity at 15-20 m/s. In Ekas Bay, tide is mixed semi-diurnal and the maximum amplitude 246 was measured at 314 cm HAT (Highest Astronomical Tides). The intertidal and shallow water 247 area showed important hydrodynamic condition, with the maximum current velocity at the 248 inner Ekas Bay. 249

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251 *3.2. Phenology of brown macroalgae*

Finally, four different brown macroalgal species were identified, which were well-252 identified and abundant all along the monitoring period. These were Padina boryana Thivy, 253 S. aquifolium (Turner) C. Agardh, Turbinaria conoides 254 (J. Agardh) Kützing and T. decurrens Bory, as listed on Table 1. Most SPs were in fact monospecific in coverage, and 255 we were then able to monitor the percentage cover for each species across the study period, 256 257 with *T. decurrens* present in May/June and *T. conoides* present in November (Table 1).

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Our field surveys shown an alternation of *Turbinaria* species, i.e. *T. decurrens* dominated in dry season (May/June) and *T. conoides* in wet season (November), while *Sargassum* and *Padina* species were present all along the monitoring period (Table 1, Fig. 2).

The Table 1 showed that Sargassum aquifolium was also present all over the monitoring 262 period. May 2014 and June 2015, representing the dry season coincided with the season for 263 the blooming of Sargassum aquifolium at Ekas Bay. The density within the population 264 reached 45 ± 1 and 32 ± 1 individuals per m² in respectively May 2014 and June 2015, while 265 in November 2014, the density was minimal with 28 ± 2 individuals per m² (Table 1). 266 Concerning the length of individuals, an increase was noted in May 2014 and June 2015 with 267 individuals reaching a mean size of 48 ± 4.8 cm and 44 ± 6.3 cm respectively, Table 1) while 268 in November 2014, the length of individuals was smaller $(15.2 \pm 2.3 \text{ cm})$. The alternation in 269 Turbinaria species was visible by a seasonality of measured variables. T. decurrens was 270 dominant in May 2014 (55 \pm 3 individuals per m²) and June 2015 (56 \pm 2 individuals per m²) 271 while T. conoides was present only in November 2014 with a density of 87 ± 4 individuals per 272 m² (Table 1). The length of individuals of *T. decurrens* (16.7 \pm 0.7 cm and 15.4 \pm 1.0 cm in 273 respectively May 2014 and June 2015) was higher than T. conoides $(3.2 \pm 0.5 \text{ cm})$. 274 Individuals of Padina boryana reached a size that did not vary between season and years, 275 with 7.1 ± 0.8 cm in May 2014 and 7.4 ± 0.8 cm in June 2015 (Table 1). Density reached a 276 maximal value in June 2015 with 43 ± 2 individuals per m² (Table 1). 277

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279 *3.3. Habitat mapping*

The field observation data, from 152 WPs, indicated that the brown algae were 280 concentrated at the Eastern part of Ekas Bay (Figs 1, 2). Among the 70 SPs (210 quadrats) 281 sampled and though to be potential as habitat for brown algae, 25 points were on 282 'heterogeneous on soft' substrate, 16 were on sand, 14 on 'muddy sand', 9 on 'hard bottom' 283 and 6 on 'living corals' (Fig. 2, Table 2). Living corals were mainly present in the west part of 284 studying area, while hard bottom dominated the east part of the Bay (Fig. 2). Sandy 285 substratum, often surrounded by 'heterogenous on soft' substratum, was present in the middle 286 287 of the sampling area and all along the coast (Fig. 2).

The overall accuracy quantified with the 70 SP points, was good, at 78.59 % (kappa = 0.72). The total number of mapped pixels, representing the intertidal area, was 7 604 633 pixels or 30.42 km2 (Table 3). The map of the potential areas covered by the studied brown macroalgae during all seasons are shown Figure 3 (light grey). The total area mapped as potential habitat for macroalgae was estimated at 14.625 km² with depth less than 3 m and dominated by a 'heteregenous on soft' substrate and clear water (turbidity < 80-90%).

296 *3.4. Coverage, biomass and alginate estimation*

Field observation data (SPs) showed that the maximum coverage at Ekas Bay was 80.8 \pm 4.3%, observed for *Sargassum aquifolium* in June 2015 (Table 1). Overall, *S. aquifolium* and other brown species presented high coverage during dry season (June 2015). Meanwhile, minimum coverage was observed at the same time for *Padina boryana* (38.6 \pm 6.7%). *Turbinaria decurrens* dominated in May 2014 and June 2015 with respectively 59.6 \pm 10.1 and 49.8 \pm 8.2 (Table 1) while *T. conoides* dominated in November 2014 with small thalli recovering the substratum as a continuous carpet.

Biomass of the three brown genera *Padina, Sargassum* and *Turbinaria*, were determined for both Fresh weight (FW) and Dry weight (DW). The coefficient of correlation between Fresh weight (FW) and Dry weight (DW) of brown algae (r) was calculated at 0.9253. The average ratio between wet and dry weights for the three brown seaweeds was 8:3:1. Moisture content of the three brown algae did not vary; the average was about 87.3 \pm 0.05.

The alginate yields per species for the three genera are shown in Table 4. The extraction of alginates from *T. conoides* was not possible as not enough dry matter was available from the collected thalli (dwarfism of individuals in November 2014, Table 1). The alginate yield was maximal for *S. aquifolium* (39.01 \pm 0.03 % DW) and for *T. decurrens* (38.70 \pm 0.02 % DW), both collected during the dry season (Table 4). Conversely, *P. boryana* presented a low alginate yield comprised between 6 to 9 % DW, with the maximal yield found during the wet season (9.30 \pm 0.01 %, Table 4).

The property of alginate was demonstrated by the estimation of the M/G ratio of all 317 extracted alginates (Table 4). Using three different manners to determine this ratio, alginates 318 from the three species were able to form gel as values of ratio oscillated between 319 0.689 (P. boryana, dry season) and 1.031 (T. decurrens, dry season). One should note the 320 great intraspecific variability of ratio depending of the used method. Using the Mackie 321 322 method, which is the most used in the literature, Sargassum and Turbinaria species from Ekas 323 Bay produced an alginate with a M/G ratio slightly inferior to 1, then with a slightly dominance of G units. 324

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At the scale of the bay, we estimated the stock in *Padina boryana* within a range of 85.23 tons DW to 110.48 tons DW, obtained respectively in May 2014 and June 2015, and at 32879.54 tons in November 2014 (Table 5), with this biomass distributing along 6.31 km^2 . Larger329DW biomasses values were determined for the couple *Sargassum/Turbinaria* species with an330estimated 779.33 tons and 560.06 tons DW for May 2014 and June 2015 respectively, while331the biomass decreased for November 2014 at 147.70 tons DW, due to *Turbinaria decurrens*332absence at this sampling date and *T. conoides* represented by dwarf individuals impossible to333collect as they constituted a carpet on the substratum. These brown seaweeds were distributed334within an area of 8.312 km^2 .

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The alginate stock for *Padina boryana* was estimated at 9.10 and 4.97 tons in the dry and wet seasons respectively. Larger alginate stocks were calculated for the couple *Sargassum/Turbinaria*, with 207.61 and 57.60 tons in dry and wet season respectively (Table 5).

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341 4. Discussion

Our study confirmed a great exploitation potential for brown seaweeds in Ekas Bay (Indonesia) by estimating the potential area of these brown seaweeds (14.625 km²), the biomass and alginate stock at two seasons and for two taxonomic entities, namely *Padina boryana* and the couple *Sargassum/Turbinaria*.

Brown algae were mostly found at the Eastern part of Ekas Bay near the shoreline. The 346 Western part of the Bay was dominated by high turbidity water and high suspended matter 347 which was not likely favorable to fleshy macroalgae. These poor conditions are related to the 348 presence of an estuary more suitable for seagrass and mangrove at the north of Ekas Bay. In 349 term of biomass interesting to harvest, our study highlighted a relative stable biomass of 350 Padina boryana for the two periods of sampling while the biomass was more variable for the 351 couple Sargassum/Turbinaria with high biomasses for May/June and a decrease in 352 November. Indeed, during our monitoring period, Padina boryana and Sargassum aquifolium 353 were present all year-round while *Turbinaria* species were seasonal, with *T. conoides* present 354 in November and T. decurrens observed in May/June. T. conoides was represented in 355 November 2014 as a carpet of small individuals covering the substratum. The seasonality or 356 dwarfism of Sargassaceae species was already highlighted in other tropical areas (Stiger and 357 Payri 1999; Ateweberhan et al. 2009; Le Lann et al. 2012; Hoang et al., 2016) with highest 358 biomass values occurred during cooler months. Similar results on biomass and percentage 359

360 cover were also obtained by a similar study as here, conducted for another Indonesian site,361 Malasoro Bay in South Sulawesi.

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The production in brown algae within the Ekas Bay is interesting to compare with other 363 sites. An estimation of the biomass in brown algae living in the South West lagoon of New 364 Caledonia, using space borne high resolution Landsat (30-m resolution) and Quickbird (2.4-m 365 resolution), was done by Mattio et al. (2008). In this area, the biomass of Sargassum beds was 366 estimated at 2 900 kg DW on 9 km², thus lower than the biomass of brown algae found in our 367 present study. Moreover, prospective industrial use of drifting algae was also conducted in the 368 South Pacific, including estimations of biomass, biomass renewal and agronomical trials by 369 Zubia et al. (2014) in Moorea Island. In this study, the drifting biomass in rafts was estimated 370 at 13 062 \pm 1 998 kg dry mass based on aerial photographs. Compared to these areas, i.e., a 371 372 large coral reef lagoon in New Caledonia and a narrow lagoon in French Polynesia, Ekas Bay also represents an interesting area which could be used for the harvesting of brown seaweeds, 373 374 as the potential in brown algae is high. The area is enough diversified in substrata to permit the settlement of a large cover of brown seaweeds, like Padina boryana in muddy sand and 375 376 sandy areas, and like Sargassum and Turbinaria species in the others substrate types (see 377 Figure 2).

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We were able to estimate the alginate stock of brown seaweeds at the scale of Ekas 379 Bay and found an alginate yield of 9.10 tons in May/June and 4.97 tons in November for 380 Padina boryana together with an alginate yield of 207.61 tons in May/June and 57.60 tons in 381 November for Sargassaceae species, which represented valuable yields to begin a harvest of 382 brown algae for alginate production within the Bay. The alginate yield of 383 Sargassum aquifolium and Turbinaria decurrens from Ekas Bay are high and comparable to 384 yields published by Zubia et al. (2008) for two Sargassacean species, Sargassum pacificum 385 and *Turbinaria ornata*, that the authors also positively compared to published M/G ratio. Both 386 Indonesian species presented yield between 24 to 39 % DW in alginates, which categorize 387 them as interesting alginophytes for further industrial uses. S. aquifolium presented an 388 alginate yield near the one determined in S. cristaefolium C. Agardh, S. duplicatum C. Bory, 389 S. ilicifolium (Turner) C. Agardh, S. siliquosum J. Agardh, S. vulgare C. Agardh and 390 S. wightii Greville ex J. Agardh (Zubia et al. 2008) while the Indonesian T. decurrens 391 presented yield similar to the ones determined in others species of Turbinaria: T. conoides, 392 393 T. murrayana E.S. Barton and T. ornata (Turner) J. Agardh listed in the review of Zubia et al.

394 (2008). Concerning their M/G ratios, all were near 1 and also slightly inferior to 1, 395 highlighting a slightly dominance of G blocks in alginate. In their work, Zubia et al. (2008) 396 compared alginophyte species in term of M/G ratio and demonstrated a high variability of this 397 ratio depending of the considered species. In term of alginate, both Indonesian Sargassaceae 398 genus, *Sargassum* and *Turbinaria*, represent an interesting biomass which could be used as 399 sources of alginates with thickening and probably gelling properties.

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Another study on a biomass estimation of potential phycocolloid macroalgae using high 401 402 resolution image, was published by Setyawidati et al. (2017b). It estimated the biomass together with the stock in carrageenans from the red macroalga Kappaphycus alvarezii, a 403 404 species that is mass-cultivated in Indonesia. Setyawidati et al. (2017b) worked in a cultivation area, divided into 108 parcels representing a surface of about 32.2 ha, and they estimated the 405 406 stock at 368 tons for the studied area. At bay scale, the stock was estimated at 3 575 tons. The extracts of carrageenan and the carrageenan yields obtained in this study fulfilled the 407 408 specification recommended for industry (followed FT-IR and NMR analysis). The cultivation of K. alvarezii (Doty) Doty ex P.C. Silva could also be carried out throughout the year, 409 410 especially at the time of optimal environmental condition in April-September (Setyawidati et 411 al., 2017). However, this potential has to be considered fragile, due to the appearance of numerous illnesses which weakens this production mode (cultivation). 412

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According to our preliminary results, brown algae in Ekas Bay are of interest for 414 industrial uses especially as a source of raw materials for the preparation of alginates. Our 415 study indicates that Sargassum would be a better source compared to the two other genera, i.e. 416 Padina and Turbinaria. Furthermore, the collection of Padina species could be problematic 417 because of a large quantity of sediment, sand and detritus, associated with the algae which 418 419 would require washing the biomass before its use as alginophyte. Moreover, Turbinaria species were seasonally observed with T. conoides, visible only as carpet during the rain-to-420 421 dry season (November) which then eliminate this species as potential harvestable species. T. 422 *decurrens* is an interesting species but present only during the dry-to-rain season (May/June).

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This study highlights the possibility to develop the harvest of wild stock of brown algae, which could represent a novel activity for local people but a management scheme will have to be put in place to preserve populations. Furthermore, if the stock natural renewal is low, one should consider brown algae farming in Ekas Bay as well. The harvest of brown algae in Ekas Bay should take place preferably during from April to September, then during the dry-to-rain season. Exploitation could focus on both Sargassaceae species, *Sargassum aquifolium* and *Turbinaria decurrens*, and farmers could choose to collect *T. decurrens* in May/June and *S. aquifolium* in November as a rotational scheme to avoid harvesting entirely the Sargassaceae fields. Before to choose these periods, one should also monitor the quality of alginates produced by each species.

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Future research effort should be targeted at the characterization and properties of 435 436 alginate extraction of Sargassum aquifolium and Turbinaria decurrens. Others molecules could be extracted from the dry matter, such as phenolic compounds as already shown by 437 Le Lann et al. (2012) or Stiger et al. (2004). These high added-value molecules represent 438 activities of interest in many industrial sectors (Zubia et al. 2009; Tanniou et al. 2013; Stiger-439 440 Pouvreau et al. 2014; Le Lann et al. 2016 as examples of works on Sargassaceae species). The search for new active molecules could benefit others applications for the large biomass of 441 442 brown seaweeds occurring with the Ekas Bay.

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To conclude, the brown algae from Ekas Bay have a great potential as sources of 445 alginate and could be a source of diversification in Indonesia offering the opportunity for this 446 country to remain a major player in the phycocolloid industry. Anonyme (2009) also 447 mentioned that several Indonesian provinces possess sites with similar environment 448 449 characteristics (substrate and bottom type) such as Maluku (372,408 ha), South Sulawesi (224,172 ha), South East Sulawesi (206,052 ha), Central Sulawesi (178,296 ha), West Papua 450 (130,081 ha), East Nusa Tenggara (104,320 ha), Riau Islands (93,316 ha) and many other 451 452 Indonesia provinces that have wider coral reef areas than Ekas Bay. These areas require further exploration to fully assess the potential of brown algae growth and alginate 453 454 production.

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Temporal variation of biological variables determined in triplicates of quadrats (Means \pm SE) and monitored along three periods of observation on populations of dominant brown macroalgal species in Ekas Bay (Lombok, Indonesia): thallus density, mean thallus length and mean estimate of the thallus biomasses in dry (DW) and fresh (FW) weights per m². During the monitoring of brown macroalgae, 3 quadrats were sampled per population for each species and at each sampling period (May 2014, November 2014 and June 2015).

Таха	Season and month of observation	Percentage cover (%)	Lenght of thalli (cm)	Density (Ind/m ²)	DW (g /m ²)	FW (g /m ²)
Sargassum aquifolium					65.3 ± 4.7	
(Turner) C. Agardh	Dry / May 2014	79.9 ± 6.5	48.0 ± 4.8	45 ± 1		797.0 ± 191.5
	Wet / Nov 2014	60.4 ± 3.7	15.2 ± 2.3	28 ± 2	17.8 ± 0.8	142.0 ± 24.3
	Dry / June 2015	80.8 ± 4.3	44.0 ± 6.3	32 ± 1	34.0 ± 2.3	266.7 ± 76.0
Padina boryana Thivy	Dry / May 2014	60 ± 9.8	7.1 ± 0.8	38 ± 6	13.5 ± 2.0	83.0 ± 16.0
5 5	Wet / Nov 2014	60 ± 4.7	7.1 ± 0.4	36 ± 1	12.6 ± 0.4	38.4 ± 14.3
	Dry / June 2015	38.6 ± 6.7	7.4 ± 0.8	43 ± 2	17.5 ± 1.2	98.4 ± 8.7
Turbinaria decurrens Bory	Dry / May 2014	59.6 ± 10.1	16.7 ± 0.7	55 ± 3	28.4 ± 1.7	245.2 ± 28.0
T. conoides (J. Agardh) Kützing T. decurrens Bory	Wet / Nov 2014 Dry / June 2015	Carpet of individuals 49.8 ± 8.2	3.2 ± 0.5 15.4 ± 1.0	$\begin{array}{c} 87\pm 4\\ 56\pm 2\end{array}$	15.9 ± 1.0 33.4 ± 1.0	18.3 ± 8.7 158.2 ± 41.9

Error matrices for major substrate structure in satellite image. The major diagonal (in grey) presents correct classifications from waypoints during sampling.

	Ground Truth Data									
	Satellite image classification data	Sand	Muddy sand	Coral reef	Heterogeneous on soft	Hard bottom	Total	User 's Accuracy (%)		
	Sand	10	2	-	2	2	16	62.5		
	Muddy sand	2	10	2			14	71.4		
Data	Living coral		2	4			6	66.7		
Map	Heterogeneous on soft	4			21		25	84		
	Hard bottom	-	-	-	2	7	9	77.8		
	Total	16	14	6	25	9	70			
	Producer's accuracy (%)	62.5	71.4	66.7	84	77.8				
	Overall accuracy	(P _o)	78.59 %							
	Kappa coefficien	0.72								

Estimation of the potential area of abundant brown macroalgae present on the intertidal zone at Ekas Bay (Indonesia). Following results from Figure 2 (sampling points of brown macroalgae), distinction is made between area colonized by *Padina* (*) and by the couple *Sargassum/Turbinaria* (**)

	Intertidal zone		Potential		
Substrate	Nb	Total Area	Nb	Total Area	Total
	of pixels	(km ²)	of pixels	(km ²)	Area (%)
	1 483 603	5.93	228 150	2.912	15.4
Sand (S)				*	
	1 858 002	7.43	1 204 450	1.817	64.8
Hard bottom (HB)				**	
	2 284 122	9.14	1 793 500	3.401	78.5
Muddy sand (MS)				*	
	1 428 729	5.72	850 250	5.174	59.5
Heterogeneous on soft (HS)				**	
	550 177	2.20	330 304	1.321	60.0
Living corals (LC)				**	
Total Area		30.42		14.625	
Area colonized by Padina				6.313	
Area colonized by the couple					
Sargassum/Turbinaria				8.312	

Yields related to dry weight (DW) and M/G ratio of alginate extracted from dominant species of brown macroalgae in Ekas Bay (Lombok, Indonesia). For each species, the best alginate yield is highlighted (in bold). ND: not determined as not enough biomass. SD: Standard deviation. n corresponds to the number of replicates of 10 g of algal matter used for the extraction of alginates by species. M: mannuronic acid; G: guluronic acid. M/G ratio was determined using three different methods as described in Setyawidati (2017) corresponding at three different areas on FT-IR spectra (See materials and methods for the different spectral areas).

Species	Season	Sampling date	n	Alginate yield		M/G ratio	
				(% DW ± SD)	Filippov & Kohn	Mackie	Sakugawa
S. aquifolium	Dry	May 2014, June 2015	6	39.01 ± 0.03	1.004	0.999	0.833
	Wet	November 2014	3	24.26 ± 0.08	1.002	0.992	0.731
	Dry	May 2014, June 2015	6	6.25 ± 0.04	1.013	1.016	0.689
P. boryana	Wet	November 2014	3	9.30 ± 0.01	1.007	1.023	0.901
T. decurrens	Dry	May 2014, June 2015	6	38.70 ± 0.02	1.031	0.977	0.789
T. conoides	Wet	November 2014	3	ND	-	-	-

Table 5. Biomasses (fresh weight (FW) and dry weight (DW), and alginate stock determined for dominant brown macroalgae genus (*Padina, Sargassum* and *Turbinaria*) at the scale of Ekas Bay (Lombok, Indonesia). The alginate yield for the couple *Sargassum/Turbinaria* was calculated from *S. aquifolium* and *T. decurrens* (see text). The best results are written in bold.

Model based on	Dry season	Wet season	
	(Mean ± SD)	(Mean ± SD)	
Biomass (tons FW in the Bay)			
Padina	572.72 ± 48.74	242.10 ± 90.09	
Sargassum/Turbinaria	6 096.81 ± 1 175.28	1 180.55 \pm 201.57	
Biomass (tons DW in the Bay)			
Padina	97.85 ± 12.63	79.54 ± 2.53	
Sargassum/Turbinaria	669.70 ± 109.64	$\bm{147.70^*} \pm 77.97$	
Stock Alginate (tons DW in the Bay)			
Padina	9.10 ± 0.06	4.97 ± 0.25	
Sargassum/Turbinaria	207.61 ± 0.42	57.60± 0.66	

* Only *Sargassum aquifolium* was taken in consideration as no harvestable *Turbinaria* species occurred in the area in November 2014.

Sampling months	Waypoints (WPs)	Sampling months (SPs)	Observation points (OPs)		
May 2014	62	25	37		
November 2014	20	16	4		
June 2015	70	29	41		
Total	152	70	82		







Figure(s) Click here to download high resolution image

