Dispersal distances for propagules of *Sargassum spinuligerum* (Sargassaceae, Phaeophyta) measured directly by vital staining and venturi suction sampling

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**ABSTRACT:** Dispersal of propagules from fertile thalli of *Sargassum spinuligerum* was measured *in situ* using a novel technique. Propagules were stained with Toluidine Blue while still attached to parent thalli. After 24 h, the density of settled propagules was determined at different distances from the stained thalli with a venturi suction sampler. Previous measurements of propagule or spore dispersal have not differentiated sources, measured only distances of dispersal outside existing stands of marine algae, and combined propagule dispersal and settlement patterns with post-settlement survival. However, the technique described here allows direct measurement of propagule dispersal in marine algae. Dispersal of propagules was highly localized. Numbers of recovered stained propagules differed between November and December 1990 and these differences are assumed to reflect different levels of release. The December study had a greater total number of recovered propagules (approximately 100,000 versus 12,000 collected in November) and a more rapid decline in settlement density with distance (96% of stained propagules were collected within 0.25 m of parent thalli). There was an exponential decline in the densities of stained propagules (m⁻²) with distance – 98% were collected within 1 m of parent thalli. The localized dispersal pattern observed in this study fits previous descriptions of contagious patterns of recruitment in *Sargassum* and observed clumping of adults of other fucalean algae.

**INTRODUCTION**

Dispersal patterns of reproductive spores or propagules of marine algae have been rarely studied (Anderson & North 1966, Amsler & Searles 1980, Deysher & Norton 1982, Reed et al. 1988) as it is difficult to recognize the source of the spore or propagule (Chapman 1985). Settlement plates have been used to estimate dispersal. They are placed in the field for a period of time then returned to the laboratory and cultured (Hruby & Norton 1979, Hoffman & Ugarte 1985, Reed et al. 1988). The major weakness of this method is that it combines patterns of dispersal with post-settlement survival rates (recruitment sensu Connell 1985), but no more direct method of measuring dispersal has been reported in the literature. Here we outline a direct method for measuring dispersal of sexually-derived propagules of *Sargassum* species that relies on staining the propagules at their source. Unlike the previous method, this technique measures dispersal directly and offers an assessment of dispersal patterns independent of recruitment. With more specific staining or radioactive labelling techniques it could be developed for use with other algae.

*Sargassum* is a well represented genus world-wide and is common in tropical and warm temperate regions (Womersley 1987). The propagule of *Sargassum* is a developing zygote. *Sargassum* expels eggs in a number of pulses over a few days, and this expulsion is loosely associated with the full or new moon (Norton 1981, May & Clayton 1991). The eggs remain attached to the receptacles and zygotes develop for at least 24 to 48 h before release (Norton 1981, May & Clayton 1991). Although most receptacles synchronously release eggs, there is a highly variable number of conceptacles on each receptacle producing eggs, and the time of release of zygotes is variable. For these reasons we have concentrated only on the process of dispersal and...
not attempted to estimate the magnitude of propagule release. These propagules are easily identified in plankton trawls, are larger than most algal spores (120 to 280 μm), and sink rapidly in still water (Deysher & Norton 1982). These characteristics make the study of propagule dispersal in Sargassum possible. Sargassum is invasive (Critchley et al. 1983, Paula & Eston 1987) but most propagules appear to settle out of the water column within meters of parents and the greatest distances that propagules have been recorded from their source was 1.7 km (Deysher & Norton 1982).

Here we describe a method where propagules were stained with Toluidine Blue while they were still attached to parent thalli of Sargassum spinuligerum. The dispersal of stained propagules was then determined by suction of areas of the bottom with a venturi air lift at varying distances from the stained parents. The main aim in developing this technique was to assess directly patterns of dispersal of S. spinuligerum. A variety of stains were tried before deciding on Toluidine Blue. These included Calcofluor White, Auramine-O (Hawes & Davey 1989), ethidium bromide, Janus Green, Methylene Blue, mercurochrome and Neutral Red. These all did not stain as permanently nor were as recognizable as Toluidine Blue.

**MATERIALS AND METHODS**

Reproductive thalli of Sargassum spinuligerum were collected using SCUBA from a subtidal population (6 m depth) at Nancy Cove, Rottnest Island, Western Australia (32°02′ S, 115°28′ E) on 25 November and 12 December 1990. There are few, if any, storm events during these months in Western Australia. Prevailing southwesterly winds do produce a small sea which creates surgy conditions at the study area and the direction of surge was included in the sampling design. All reproductive thalli collected had visible zygotes attached to the outside wall of conceptacles and the zygotes were all 32 cells or greater.

Approximately 80 reproductive thalli were tied together with flagging tape and stained in a large bin (30 l) of 0.05 % Toluidine Blue in seawater for 1 to 2 h. They were then returned to the subtidal zone where they were tied in a bundle to a stake within the population of Sargassum. The substratum around the bundle of stained thalli was sampled 24 h later with a small venturi air lift (Fig. 1). Areas of substratum were 'vacuumed' and their contents collected in a mesh bag (164 μm mesh size). The pattern of sampling radiated from the stained thalli in directions parallel (SW to NE) and perpendicular (SE to NW) to wave direction (Fig. 2). The area of substratum 'vacuumed' expanded with distance from the stained thalli, increasing in proportion to the increase in total area of substratum. Samples of equal area would have biased the sampling in favour of the samples nearest to the stained thalli. Samples from the mesh bags were washed through 1 mm and 500 μm sieves to remove large shell fragments and organic detritus. The finer sands, small animals and Sargassum propagules were then placed in gridded petri dishes under an Olympus dissecting microscope (100 × magnification). Propagules stained blue by the Toluidine Blue stain were counted. Total stained propagules in each sample were calculated as propagule density m⁻². The 4 compass bearings (SW, NE, NW, SE) were grouped together after a 1-way ANOVA showed no significant difference (p = 0.01) in settlement patterns of stained propagules with direction.

**RESULTS AND DISCUSSION**

Propagules were recovered successfully from the substratum following staining. Most stained propagules of Sargassum spinuligerum dispersed over distances < 1 m with 98 % of all propagules collected within 1 m of parent thalli in November and 99 % in December 1990 (Table 1). Propagule densities also declined exponentially with distance from stained parents (Fig. 3).
The pattern of propagule dispersal was different between November and December. In November, the total number of retrieved stained propagules was small (11,919). The decline in density of stained propagules with distance was gradual: densities at 0.1 and 0.25 m were similar (44.7 % and 36.3 % respectively), and 1 % of the total number of stained propagules were found at 1.5 m. The December study had a greater total number of stained, settled propagules (approximately 107,000). Settlement density showed a more rapid decline with distance (96 % of stained propagules were collected within 0.25 m of parent thalli). The differences in the number of propagules retrieved by the air lift in November and December may be related to the magnitude of propagule release at these times. No attempt was made to determine magnitude of release and it was not possible to control for the staining and attachment of stained thalli subtidally. Therefore, our discussion is concentrated on the differences in the patterns of dispersal between November and December and not on the total number of retrieved propagules. Standard errors were large, over the entire range of distances. As no attempt was taken to sample similar substrata, much of the variation between samples at the same distance could be due to variations in substrata (rock or sand), and cover by other benthic organisms (encrusting sponges and coralline algae, algal turfs, Sargassum).

The pattern of dispersal for Sargassum spinuligerum is comparable to models and observations of air-borne seeds, pollen and spores of terrestrial plants and fungi (Schrodter 1960, Okubo & Levin 1989). For S. spinuligerum distances of dispersal are at scales of centimeters to meters versus the tens of meters to thousands of kilometers in terrestrial plants and fungi. Studies of wind-borne dispersal have described the shape of the curve that best depicts the relationship between the number of dispersed propagules (seeds, spores) to distance from source. For both November and December, the Inverse Power Law, \( y = ax^{-b} \) (or in linear form, \( \ln y = \ln a - b \ln x \); Gregory 1968), gave the best fit to the data (Fig. 4). Transforming both density of stained propagules and distance stresses the exponential decline in settled propagules with distance from their source. The slopes of regressions, or the decline in settlement density, fitted to the November \( (y = e^{0.27x^{-1.66}}, r^2 = 0.654, p < 0.0001) \) and December \( (y = e^{0.70x^{-2.71}}, r^2 = 0.949, p < 0.0001) \) data were significantly different (Student's t-test on slopes: \( p < 0.05 \)).

<table>
<thead>
<tr>
<th>Distance (m)</th>
<th>November 1990</th>
<th>December 1990</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>SE (n = 4)</td>
<td>% Total</td>
</tr>
<tr>
<td>(stained</td>
<td></td>
<td>propagules</td>
</tr>
<tr>
<td>propagules m(^{-2})</td>
<td></td>
<td>retrieved</td>
</tr>
<tr>
<td>0.10</td>
<td>5333</td>
<td>1564</td>
</tr>
<tr>
<td>0.25</td>
<td>4323</td>
<td>1839*</td>
</tr>
<tr>
<td>0.50</td>
<td>1223</td>
<td>487</td>
</tr>
<tr>
<td>0.75</td>
<td>419</td>
<td>117</td>
</tr>
<tr>
<td>1.00</td>
<td>480</td>
<td>122</td>
</tr>
<tr>
<td>1.50</td>
<td>117</td>
<td>62*</td>
</tr>
<tr>
<td>2.00</td>
<td>28</td>
<td>17*</td>
</tr>
<tr>
<td>Total</td>
<td>11,919</td>
<td>100</td>
</tr>
</tbody>
</table>

*\( n = 3 \) due to lost replicate
From an ecological perspective, a localized dispersal pattern maintains densities of individuals within \textit{Sargassum} populations. Localized dispersal patterns could also account for dense, local recruitment patterns as shown for \textit{S. sinclairii} (Schiel 1985) and \textit{S. muticum} (Deysher & Norton 1982). Deysher & Norton (1982) seeded areas with propagules of \textit{S. muticum} from transplanted, reproducing adults and found very dense recruitment within 1 m of the parents, sparse recruitment up to 3 m away and a few recruits up to 30 m away. Our direct observations of propagule dispersal suggest recruitment reported in their study reflects the highly localized dispersal patterns of propagules from the transplanted reproducing adults. Localized dispersal could also be expressed in the distributions of adults. Rice (1987) found the spatial distribution of \textit{Xiphophora gladiata} to be highly contagious and other researchers have commented on patchy distributions in algae (Sousa 1984, Jernakoff 1985). From a genetic perspective, localized dispersal acts to localize the genotype which could result in deleterious effects if there is no mechanism controlling inbreeding. Recent work of Rice & Kenchington (1990) showed adult phenotypes of the fucoid \textit{X. gladiata} to be discontinuous between clumps of thalli over scales of 100 mm. Highly localized dispersal that was effectively within the clumps of \textit{Xiphophora} could explain their observed pattern. Localized dispersal could also help the quick establishment of \textit{Sargassum} populations once individuals have colonized new habitat. Quick establishment of \textit{S. muticum} has been described from the northeastern Pacific (DeWreede 1983) and European Atlantic (Critchley 1983, Fernandez et al. 1990).

Dispersal of \textit{Sargassum} from propagules is not restricted to a few meters. Even though the density of propagules settling further from parents is small, successful recruitment may occur. Drifting fragments of thalli have been proposed as a more likely mechanism for long distance dispersal in marine algae (Deysher & Norton 1982, van den Hoek 1987). However, a single \textit{Sargassum} can release 1 to $6 \times 10^6$ propagules during 1 reproductive season (Umezaki 1984). Here, from 80 thalli during 2 periods of release, we counted only 12 000 and 100 000 propagules m$^{-2}$, respectively. Reed et al. (1988) found dispersal distances of kelp zoospores were greatly expanded during episodic events of high recruitment that coincided with winter storms. Propagule release in \textit{Sargassum} coinciding with storms may also result in greater distances of dispersal. Chance long distance dispersal has been shown to be important in the recruitment and geographical range extension of terrestrial plants (reviewed by Carlquist 1981) and should be investigated further in marine algae.
There are a few practical comments that should be made about the method. The design only compares settlement densities of stained propagules to distances from their source. No attempt was made to determine the magnitude of propagule release during November and December 1990. It was assumed that patterns of propagule settlement were passive, being mainly influenced by hydrodynamics and not by behaviour. The influence of the stain on the behaviour of the propagule has not been addressed. The methodology is being further refined. More specific stains are being investigated but the major difficulty has been that the pH of seawater is high for many commonly used stains. Investigations but the major difficulty has been that the pH of seawater is high for many commonly used stains. Also, at present this methodology is only suitable for small areas of substratum. The small venturi airlift clogs with sand easily. Each sample takes between 2 and 4 h to analyse. This limits the number of samples that can be processed. The removal of thalli for staining may also have an impact on subsequent release of propagules. There is potential to in situ stain reproductive thalli of _Sargassum spinuligerum_, but we found staining in situ to be severely constrained by time limitations on SCUBA diving.

**CONCLUSIONS**

Staining and venturi air lifting are effective for the direct measurement of patterns of dispersal in _Sargassum spinuligerum_ and with modification may be able to be applied to other species of algae. Dispersal in _S. spinuligerum_ was highly localized and exponential decline in settlement densities occurred over the 2m distances we sampled. This localized dispersal pattern fits previous descriptions of contagious patterns of recruitment in _Sargassum_ and clumping of adults of other fucalean algae.

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**LITERATURE CITED**


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