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Scaling-Up Macroalgal Production

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Deadline for manuscript submissions:

closed (1 April 2022)

Message from the Guest Editors

Dear Colleagues,

This Special Issue focuses the challenges. on considerations, and, most importantly, progress in the realm of scaling up macroalgal production. The cultivation of macroalgae has the potential to fulfill many of the United Nations Sustainability Goals and simultaneously reduce pressure on natural standing stocks, yet many barriers remain that have prevented the expansion of production to commercially relevant scales. Therefore, we invite contributions from researchers in both academia and industry that report or review the progress and future directions of scaling up macroalgal production. The scope of the Special Issue covers all methods and stages of macroalgal production. This includes, but is not limited to, the areas of ocean farming, offshore production, seaweed hatcheries, seed stock production, disease prevention, biorefining, cost efficiency, and processing. Particularly welcome are contributions related to scaling up landbased production.











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Message from the Editor-in-Chief

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