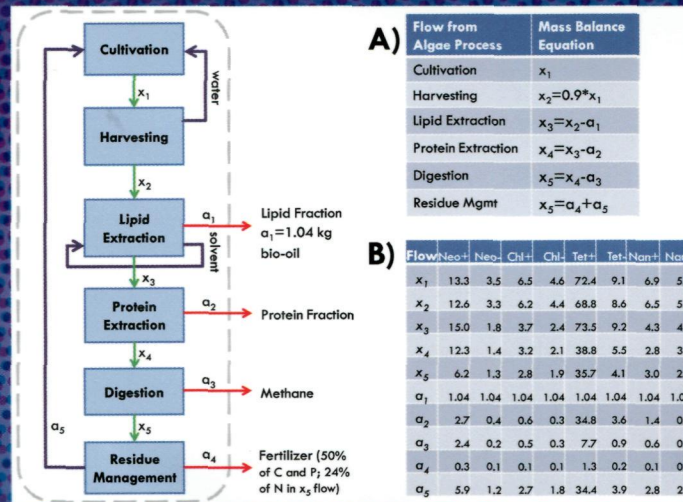




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Cover figure: Mass flows through life cycle stages included in the scope of the study as described by (A) and detailed for each growth scenario (species/N-loading) in (B) where for *N. oleoabundans* (Neo), *C. sorokiniana* (Chl), *N. oculata* (Nan), and *T. suecica* (Tet) under N-deprived (-) and N-replete (+) growth conditions. see the article "Evaluating microalgal integrated biorefinery schemes: Empirical controlled growth studies and life cycle assessment" by L. Soh et al.