



Bio-Stimulant Schedule

Works for All Grass Types

Bio-Stimulants are good anytime, all year, but many folks need a plan to stick to in order to stay organized. We have designed this 1-sheet to be that. It also lines up fairly close with our free app found at [YardMastery.com/app](https://www.yardmastery.com/app)

The bio-stimulants are meant to support and enhance your regular fertilization schedule. They improve the soil to help your fertilization treatments work better.

All applications can be made with a backpack or pump sprayer, or hose end sprayer. If applying with a backpack or pump, water applications afterward with at least ¼" of water. Hose end sprayer applications do not need to be watered in but it is recommended you do anyway.

Note: applications do not need to be mixed together or done on the same day. Spread them out by a week or two or more, or if you are pressed for time, you can do them all on the same day.

Reference: [How To Spray Bio-Stimulants](#)

Early Spring

- Humic12 - 6oz/1,000 sq ft
- RGS, Root Growth Stimulant - 3oz/1,000 sq ft

Mid Spring

- RGS, Root Growth Stimulant - 3oz/1,000 sq ft
- MicroGreene - 6oz/1,000 sq ft
- Air8, Liquid Aeration - 9oz/1,000 sq ft

Late Spring

- Humic12 - 6oz/1,000 sq ft
- RGS, Root Growth Stimulant - 3oz/1,000 sq ft
- MicroGreene - 6oz/1,000 sq ft

Early Summer

- RGS, Root Growth Stimulant - 3oz/1,000 sq ft
- MicroGreene - 6oz/1,000 sq ft

Summer

- RGS, Root Growth Stimulant - 3oz/1,000 sq ft
- MicroGreene - 6oz/1,000 sq ft

Early Fall

- RGS, Root Growth Stimulant - 3oz/1,000 sq ft
- Air8, Liquid Aeration - 9oz/1,000 sq ft

Fall

- Humic12 - 6oz/1,000 sq ft
- RGS, Root Growth Stimulant - 3oz/1,000 sq ft
- Air8, Liquid Aeration - 9oz/1,000 sq ft