Fitting Phylos Production-Ready Seed into clonal production



When considering production seed, the thought of converting your production space can be daunting. No need to worry. Seeds can be sown in the same environment as clones immediately after cutting, as long as the environment can maintain the ideal conditions for germination and emergence. Seedlings are generally ready for transplant within 14-21 days and can then be moved into the final veg space.

Contact Phylos to integrate Phylos Production-Ready Seed[™] in your existing production space.

Ideal conditions for seed germination:

- 50-70% RH, 65-80°F
- Avoid saturated conditions, but keep the growth media evenly moist
- We recommend moving seedlings into light at or before 3 days after sow
- Seedlings need high light intensity (350-450 PPFD) immediately after germination to prevent stretch

Ideal rooting conditions for clones:

- Clones need to be kept under low light intensity for ~14 days after cutting
- 80-85% RH, 70-80°F
 (generally kept in domes)
- Growth media to stay moist



Flowering timeline should be the same for both seeds and clones. Harvest seeds within your normal production window (approx. days 80-90 or 55-65 days after flower initiation dependent on variety).

© 2024, Phylos Bioscience, Inc. I Phylos, Production-Ready Seed, and the Phylos logo are trademarks or registered trademarks of Phylos Bioscience, Inc., in the United States and other jurisdictions. The varieties may be protected, or having pending patent applications, and may not be propagated or reproduced without written authorization. Any representations and other information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, production system, the environment, including management, and other uncontrollable factors that may alter expected performance. Statements concerning the reaction of varieties to a specific pathogen, pest, stress and/or production system are based on evaluation under defined conditions. These reactions can be affected by changes in environmental, production systems, and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. PROVIDER GIVES NO WARRANTY, EXPRESS OR IMPLIED, FOR CROP PERFORMANCE RELATIVE TO THE INFORMATION GIVEN; NOR DOES PROVIDER ACCEPT ANY LIABILITY FOR ANY LOSS, DIRECT, INDIRECT, OR CONSEQUENTIAL, THAT MAY ARISE FROM ANY CAUSE. Please read all seed package labeling carefully to understand the terms and conditions of sale.

Seed-grown plants have the same cycle time as clones

Clone (left)

~30 days after propagation(20-25 days of vegetative growth) after transplant.

Seed (right)

~30 days after sow(21 days after transplant)





© 2023 Phylos Bioscience, Inc.