



PACIFIC SUBSTRATES® GROWING MEDIA

- MUSHROOM GROWING
- MUSHROOM GRAIN SPAWN
- ✓ STERILIZED
- MUSHROOM SUBSTRATES
- GROW-IN-BAG
- MONOTUB GROWING

PACIFIC SUBSTRATES was founded in Oakland in 2020 to make mushroom cultivation reliable and accessible. They meet the needs of all levels of growers by making commercial quality materials available to those with smaller budgets. Using efficient procedures, custom blends, and vigorous cultures, Pacific Substrates brings superior products to the market at competitive prices.

PADDY POO MUSHROOM SUBSTRATE

PACIFIC SUBSTRATES PADDY POO™ is a broad range compost-based substrate mix that will help you grow incredible mushrooms. This rapidly colonizing blend promotes increased yields and provides an ideal nutrient profile for compost-loving mushroom varieties. Paddy Poo™ includes premium compost, coco coir, vermiculite, gypsum, and lime, and comes packaged and sterilized in XLS-T bags.



WHY USE PADDY POO?

- SUITABLE FOR USE WITH ALL COMPOST-LOVING MUSHROOM SPORES
- STERILIZED COMPOST FOR SUCCESSFUL COLONIZATION WITHOUT CONTAMINATION
- COMPRISED OF COMPOST, COCO COIR, VERMICULITE, WATER, GYPSUM, LIME



AVAILABLE SIZES

4 LB STERLIZED BAG
MIXED CASES AVAILABLE.



GOONIE GRAINS MUSHROOM SPAWN

PACIFIC SUBSTRATES GOONIE GRAINS™ is a production-ready grain spawn mix to help you grow and expand thriving mycelium. This rapidly colonizing oat and sorghum blend maximizes inoculation points and is ideal for grain masters and bulk transfers. Goonie Grains™ includes premium whole oats, sorghum, gypsum, and lime, and comes packaged and sterilized in XLS-T bags. This product is intended for use with PACIFIC SUBSTRATES PADDY POO™ substrate at a 1:2 grain spawn to substrate ratio and is suitable for growers spawning to tubs, bags, or beds.



WHY USE GOONIE GRAINS?

- SUITABLE FOR USE WITH MANY DIFFERENT MUSHROOM SPORES
- STERILIZED GRAIN FOR SUCCESSFUL SPAWNING WITHOUT CONTAMINATION
- COMPRISED OF PREMIUM WHOLE OATS, SORGHUM, GYPSUM, AND LIME
- HYDRATED & READY FOR IMMEDIATE USE