Thank you for ordering from SYMTON BSF

GRUB CARE

We suggest storing your larvae in the cups they come in, with the lid on, at room temperature. Grubs will remain in larval form for about two weeks before becoming pupae (hard, rigid, and dark). Many reptiles enjoy eating the equally nutritious pupae, but be forewarned: once grubs pupate, you have about one week before they will emerge as flies, so use them promptly!

LARVAE 2-4 WEEKS PUPAE 1 WEEK FLIES

To extend the shelf life of your grubs beyond two weeks, you can store them at around 55°F for up to four weeks.

55°≈ 4 WEEKS

DID YOU KNOW?

Our feeding-grade black soldier fly larvae (BSFL) are the only feeder insects that don't require a supplement powder.

They're **THAT** nutritious.



Nutrient	FEEDING-GRADE BSFL	UNSUPPLEMENTED CRICKETS	SUPPLEMENTED CRICKETS
Crude Protein	50.9%	65.0%	66.1%
Crude Fat	18.7%	23.1%	23.5%
Са	2.24%	0.16%	4.18%
Р	0.96%	0.91%	0.79%
Ca:P	2.3:1	1:5.7	5.3:1

The ideal Ca:P ratio is suggested to be around 2:1 for all vertebrates (slightly higher for reptiles who live indoors) - meaning there is no need to supplement black soldier fly larvae!

>> High Ca:P ratios block P absorption & can cause Metabolic Bone Disease <<

TIRED OF PLACING THE SAME ORDER OVER AND OVER?

Save time and money by subscribing to your animals' favorite feeders at:

www.symtonbsf.com/subscription

FIRST TIME USERS

If intact or undigested worms are observed in your animal's poop, try to present the BSFL one-by-one to the animal. It is common that animals get too excited the first few times our worms are presented, and they may be swallowed without chewing.