

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 $\xrightarrow{2-4 \text{ WEEKS}}$ **PUPAE** $\xrightarrow{1 \text{ WEEK}}$ **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.

The next generation staple diet for

REPTILES

<i>Nutrient</i>	FEEDING-GRADE BSFL	UNSUPPLEMENTED CRICKETS	SUPPLEMENTED CRICKETS
Crude Protein	50.9%	65.0%	66.1%
Crude Fat	18.7%	23.1%	23.5%
Ca	2.24%	0.16%	4.18%
P	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.