VAT Code: 7181915071 REGON: 122458612

Data current as of: 29-03-2024 07:22

Link to the product: https://www.shop.biodar.com.pl/frame-s2-p-32.html



Frame S2

Price	99,00 Euro
Availability	Not available
PKWiU	01.49.19.0
Manufacturer	Cultural Farm BioDar

Product description

A roofed frame for up to 2 sets of BioDar system for running solitary bees breeding, which protects against rain and sun.

External dimensions of the frame:

height: 145 cm width: 85 cm depth: 70 cm

The internal dimensions are adapted to the dimensions of 2 BioDar MAX sets for running osmia breeding.

Weight:

15 kg

Material:

pine, coated sheet

Finishing:

The frames are impregnated to protect them from adverse climatic and habitat conditions (high humidity, microbiological decomposition).

Colors

pine (impregnate in pine or colourless) or dark brown,

The colors on the picture may differ from the actual colors of the product.

Useful links:

- recommended amounts of bees depending on the type of crop: https://www.biodar.com.pl/EN/oferta_murarka_ogrodowa.php?page=murarka_ilosci
- BioDar System for growing own population of Red Mason Bee: https://www.biodar.com.pl/EN/oferta_murarka_ogrodowa.php?page=murarka_system

Movies

BioDar Sytem for breeding mason bees (osmia rufa / bicornis)

Mason Bee - biology and use in agriculture, BioDar:

Extracting of mason bee cocoons from BioDar nesting trays:

BioDar Dorota Flaga

Konarzyce, ul. Łomżyńska 210, 18-400 Łomża, POLAND http://www.biodar.com.pl/EN/kontakt.php VAT Code: 7181915071 REGON: 122458612

Producer

Cultural Farm BioDar implements its mission using the rich scientific achievements of the Institute of the Heritage of Villages and Regions and extensive cooperation with non-governmental organizations.

The protection of natural and cultural heritage is an important sphere of the Farm's activities, and one of the basic goals is to preserve biodiversity and breeding useful organisms that can be used in agriculture and horticulture.

Since 1989, we have been implementing a program for implementing of bumblebees and solitary bees for horticulate practice and since 2012 the company has been running its own breeding of solitary bees on a commercial scale. By participating in the creation of biological progress, we respond to the high demands placed on by food consumers and our customers in the field of high quality of offered products and the safety of their use.

The farm is part of the regional biodiversity conservation center. In this area of engagement, it runs conservation collections of crops with high biological value (historical varieties of agricultural, vegetable and fruit plants). In cooperating organic farms, it also oversees collections of medicinal, herbal and melliferous plants. Similar works are carried out for the protection of rare and endangered plants.

The sphere of cultural heritage includes products decorated in a way characteristic for different cultural groups. The high quality of our products is appreciated by very demanding customers. Their valuable remarks make the farm's offer constantly replenished and the products are perfected.