FLY



Reduest a FREE Sample LESS THAN \$3/LITER!





Nutri-fly Daily Use Pre-mixed Drosophila Media

Nutri-fly is made to accommodate the requirements of large, communal Drosophila media preparation facilities as well as small, independent laboratories. The recipe can be doubled, tripled, etc. in the same batches to meet any media quantity requirements.



Save Time and Effort

Never hassle with weighing out multiple ingredients or managing inventory. Simply weigh out the Nutri-fly powder and add water to cook. Easy, simple, and quick.



NOT More Expensive

Refreshingly, Nutri-fly is not more expensive than sourcing ingredients separately, especially considering excess ingredient waste in the form of overages. Place your order today!





Ideal for large kitchens!

Adopted Worldwide

Nutri-fly is used by several major Drosophila media prep facilities worldwide, both large and small. Researchers and kitchens alike benefit from Nutri-fly.



Convenient for Every Lab

Nutri-fly is available in both single-use packets and Superbulk "best value" bulk format to suit any requirements.



Robust - 2 Year Shelf Life

Nutri-fly has a 2 year shelf life so you can stock your kitchen with confidence for an extended period of time without having to worry about expiration dates.



Unmatched Consistency

Each batch of Nutri-fly is tested for consistency using our proprietary food testing procedures, which guarantees consistent food every single time.













Always Consistent: The Nutri-fly® Guarantee

Each batch of Nutri-fly is tested in our lab for quality using our proprietary food testing procedures to ensure high quality, consistent food every single time.

"We were having problems with food inconsistencies in our lab. We switched to Nutri-fly over 3 years ago and we haven't had any consistency issues since." - USC

Ideal Firmness Every Time

The firmness of Drosophila media is extremely important in cultures. Incorrectly weighing any ingredient can throw off the firmness and leave you with mushy food and a wasted batch.

Genesee has developed the Drosophila MFT (Media Firmness **Tester)** so you never have to bother with food that has inconsistent firmness again. We adjust the amount of Nutri-fly Drosophila Agar in each recipe with every lot to compensate for the naturally occurring variance in gel strength. We then test each batch of Nutri-fly with our MFT ensuring it meets the ideal firmness for Drosophila media.

Ingredients in the Correct Proportions

Nutri-fly eliminates the need to weigh out each and every ingredient, narrowing the margin of error when cooking the media. Nutri-fly recipes follow the exact recipes outlined by the **Bloomington Drosophila Stock Center.**

We test each lot of Nutri-fly to ensure that all ingredients were added in precisely the correct proportions so that your flies receive the proper nutrients every time. You never have to worry about forgetting or misweighing an ingredient again.







Firmness Test



Homogeneity Verification

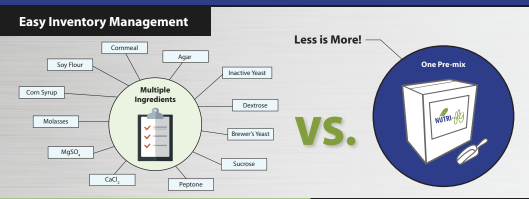


pH Measurement



Refraction Analysis

Why Buy Nutri-fly®?







SAVE TIME AND MONEY!

Nutri-fly saves an average of

15 minutes of prep time for
every batch made versus cooking
with multiple ingredients.





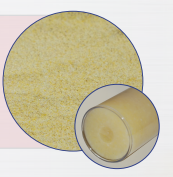


Nutri-fly® Bloomington Formulation

The Nutri-fly Bloomington Formulation is the exact recipe used by the Bloomington Drosophila Stock Center. For consistency, most ingredients come from the manufacturers stated on the Stock Center's website here: https://bdsc.indiana.edu/information/recipes/bloomfood.html

Single-Source Ingredients

- Yellow Cornmeal
- Corn Syrup Solids
- Inactive Nutritional Yeast
- Nutri-fly Drosophila Agar, Gelidium
- Soy Flour





Ordering Information:



Cat #: 66-112 10 packets, each make 1L



Cat #: 66-113 10 packets, each make 10L

← Weigh 176g → per 1L



Cat #: 66-121 Suberbulk®, makes 100L

Best Value!



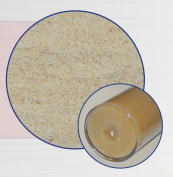


Nutri-fly® Molasses Formulation

The Nutri-fly Molasses Formulation is based on the Bloomington Stock Center's Cornmeal, Molasses, and Yeast Medium recipe: https://bdsc.indiana.edu/information/recipes/molassesfood.html

Single-Source Ingredients

- Yellow Cornmeal
- Molasses Solids
- Inactive Nutritional Yeast
- · Nutri-fly Drosophila Agar, Gelidium





Ordering Information:



Cat #: 66-116 10 packets, each make 1L



← Weigh 178g → per 1L



Cat #: 66-114 10 packets, each make 10L Cat #: 66-123 Suberbulk^{*}, makes 100L

Best Value!





Specialty Pre-Mixed Drosophila Media



Nutri-fly® Instant Formulation

The Nutri-fly Instant Formulation allows for easy setup of new cultures as no cooking is required. Comparable to the Carolina Instant Drosophila Medium.

Single-Source Ingredients

- Potato Flakes
- Dextrose
- Brewer's Yeast
- Tegosept



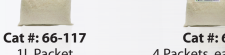
Ordering Information:



1L Packet



Cat #: 66-118 4 Packets, each make 1L







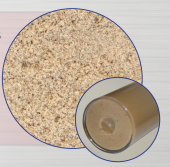
Nutri-fly® German Formulation

This recipe is based on the Bloomington Stock Center's Semi-Defined Medium recipe:

https://bdsc.indiana.edu/information/recipes/germanfood.html

Single-Source Ingredients

- Brewer's Yeast
- Sucrose
- Nutri-fly Drosophila Dextrose
- Agar, Gelidium
- Peptone
- Yeast Extract
- · CaCl, x 2H,O
- · MgSO, x 6H₂O



Ordering Information:



Cat #: 66-115 10 Packets, each make 1L





