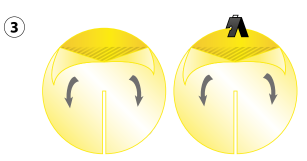
FRUITÍON[®] NOVA[®] GARDEN FRUIT FLY LURES & TRAP (2 PACK)

Instructions for Trap Assembly

 $(\mathbf{1})$

Each Fruition Nova Garden trap consists of:



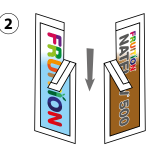
Holding discs by non-adhesive areas at either top or bottom, remove all paper on both sides ensuring sticky surfaces do not come into contact with other surfaces.



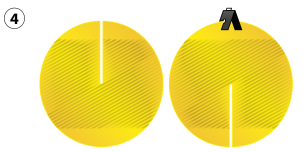
Slot discs together.



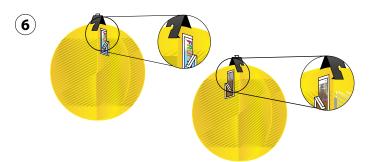
Squeeze both sides of clip simultaneously to close **FIRMLY** so that both sachets are secured and spikes penetrate through opposite side of disc. Fold up spikes for extra security.



To assemble a Fruition Nova Garden trap, tear open each sachet (one blue, one brown) approximately 20 mm where indicated, leaving torn segment attached. Set each sachet aside.



Arrange discs with slots opposing each other.



Place each sachet (one blue, one brown) on disc so each spike on clip will pierce each sachet, then pierce disc, when squeezed closed.



Thread tie through eyelet in clip and hang trap securely in desired location.





An American Vanguard Company

FRUITÍON[®] NOVA GARDEN **FRUIT FLY LURES & TRAP (2 PACK)**

Trap Assembly Guide



Fruition® Nova® Garden Fruit Fly Lures & Traps are specifically designed to attract and trap pest fruit flies in the home garden using a unique combination of trap shape and colour, and attractant lures.

One part of the lure system is designed to attract egg-laying female fruit flies to the trap. This is a unique lure designed and developed by the International Centre for Management of Pest Fruit Flies at Griffith University in Brisbane. The second lure is a protein bait which attracts immature male and female fruit flies to the trap, removing them from the garden before they have the opportunity to mate and lay eggs.

The design of the Fruition Nova Garden Fruit Fly Lures & Trap is the same as the trap widely used in commercial fruit and vegetable crops to manage fruit fly populations and reduce crop damage.

Fruition Nova Garden Fruit Fly Lures use naturally-occurring ingredients. Fruition Nova Garden Fruit Fly Traps are non-toxic and pesticide-free.

Fruition Nova Garden Fruit Fly Lures & Traps attract and trap all of the main pest species of fruit fly, including Queensland fruit fly (Bactrocera tryoni), lesser Queensland fruit fly (Bactrocera neohumeralis), Jarvis' fruit fly (Bactrocera jarvisi), cucumber fruit fly (Bactrocera cucumis), and Mediterranean fruit fly (Ceratitis capitata).

Use Recommendations

- Fruition Nova Garden Fruit Fly Lures & Traps are effective for up to 12 weeks. 1.
- 2. Fruition Nova Garden Fruit Fly Lures & Traps should be deployed before fruit becomes attractive to fruit flies, generally when fruit is hard and green, before it begins to ripen.
- Use one trap per tree for trees up to 3 m in height and two traps per tree for larger trees. 3.
- In fruit trees, hang traps at a height of 1.5-2 m above ground. For trees up to 3 m in height, hang the trap on the northern 4. side of the tree in the outer part of the canopy where the trap is visible but not exposed to constant sunlight. In addition, for trees greater than 3 m in height, hang a second trap on the southern side of the tree.
- In vegetable crops, secure the trap to a tomato stake or similar rigid support at a height just above the canopy of the crop. 5 Use one trap per 10 m x 10 m area.
- Replace the trap if the discs become densely covered in fruit flies or the lure sachets have been opened for more than 12 weeks. 6.
- Avoid contact with the adhesive surface of the trap. The adhesive is non-toxic and can be removed from skin using vegetable oil. 7.
- Disassemble used traps at the end of the season and dispose of the components through normal domestic waste. 8.

AgNova Technologies Pty Ltd ABN 70 097 705 158 Unit 4, 482 Kingsford Smith Drive Hamilton, Qld 4007 Australia Phone (03) 9899 8100 Email info@agnova.com.au

AgNova Technologies Pty Ltd shall not be liable for any consequential or other loss or damage relating to the supply or subsequent handling or use of this product, unless such liability by law cannot be lawfully excluded or limited. All warranties, conditions or rights implied by statute or other law which may be lawfully excluded are so excluded. Where the liability of AgNova Technologies Pty Ltd for breach of any such statutory warranties and conditions cannot be lawfully excluded but may be limited to it re-supplying the product or an equivalent product or the cost of a product or an equivalent product, then the liability of AgNova Technologies Pty Ltd for any breach of such statutory warranty or condition is so limited. © Copyright AgNova Technologies 2023. FRUNOVG2PKINSTR230920 * Fruition, Nova, and Natflav are registered trademarks of AgNova Technologies Pty Ltd.

Australian Patent No. 2013327395; NZ Patent No. 630912

