

THE PROVEN EFFICACY OF SUMMIT B.t.i. BRIQUETS NOW IN A GRANULE.

SUMMIT" B.T.I GRANULES ARE THE FLEXIBLE, FORMIDABLE ANSWER IN MOSQUITO CONTROL, APPLIED BY AIR OR GROUND.

A highly selective biopesticide in a variety of habitats, Summit B.t.i. Granules are spread over the surface of standing water where they release a biological mosquito larvicide that's eaten by mosquito larvae growing there.

FAST-ACTING MEETS LONG LASTING.

These granules kill larvae within 24 hours and control for up to 14 days in water of low to moderate organic content. For more residual, long-term control, use Summit™ B.t.i. Briquets after applying B.t.i. Granules.

WHEREVER YOU WORK, GRANULES WORK.

Summit B.t.i. Granules work in marshes; woodland and snowmelt pools; flooded areas near lakes rivers and ponds; storm water retention areas; catch basis and other structures; and anywhere else standing water is found where mosquito larvae are living.

APPLICATION INFORMATION

- Use 2.5-10 pounds of Summit B.t.i. Granules per acre of water with the lower application rate for relatively clean water and higher application rate for water with greater organic content.
- Use 10-20 pounds of Summit B.t.i. Granules per acre of water in deep or polluted water and when mostly late 3rd and 4th instar mosquito larvae are present.
- Apply Summit B.t.i. Granules by conventional aerial or ground equipment or manually. Use a 7- to 14-day interval between applications

ACTIVE INGREDIENT: Bacillus thuringiensis subsp. israelensis, Strain SUM-6218 solids, spores, and insecticidal toxins* {2.86%} OTHER INGREDIENTS: (97.14)

*Potency: 200 Aedes aegypti Units per mg (0.091 billion Aedes aegypti Units per lb.) of product. The percent active ingredient does not indicate product performance and potency measurements are not federally standardized.

LEARN MORE ABOUT SUMMIT B.T.I. GRANULES AT MOSQUITOCONTROLFACTS.COM, OR CONTACT YOUR AMVAC ENVIRONMENTAL PRODUCTS REP TODAY.

AMVAC ANSWERS





YOUR TRUSTED ANSWER FOR SUSTAINED RELEASE CONTROL.

Mosquitos disrupt public health. Now disrupt mosquitos' health first — in their larval stage. Summit™ B.t.i. Briquets are the proven, fast-acting way to prevent standing water from becoming infested. Few products match Summit B.t.i. Briquets' record of reliable, environmentally compliant performance.

BRIQUET IT AND FORGET IT.

Summit B.t.i. Briquets are dropped into standing water and breeding grounds to seal the fate of mosquito larvae — without harming birds, fish, or beneficial aquatic insects. Fashioned into a circular cork matrix, Summit B.t.i. Briquets can float freely, tied, or staked. While slowly dissolving, they release the larvicide B.t.i. (a natural bacterium found in soils) which larvae ingest, dying before they become adults.

CONTROL MOSQUITOS. PROTECT YOUR PUBLIC.

Summit B.t.i. Briquets kill mosquito larvae that may transmit:

- Zika
- West Nile

- ChikungunyaYellow Fever
- West Nite
- Dengue

APPLICATION INFORMATION

Summit B.t.i. Briquets are applied by hand, as a pre- or a post-hatch larvicide, in any place where water collects and mosquitos breed and lay eggs.

- Flooded larvae breeding sites: Use (1) Summit B.t.i. Briquet for up to 100 sq. ft. of surface area, regardless of depth. In water with a high organic content, use as much as (4) times the normal dosage based upon user evaluation.
- Pre-flood treatment: Apply one (1) Summit
 B.t.i. Briquet to each 100 sq. ft. of dry bed
 surface which is known or suspected breeding
 site when flooded.

ACTIVE INGREDIENT: Bacillus thuringiensis subsp. Israelensis solids, spores, and insecticidal toxins **{10.31%}**

INERT INGREDIENTS: {89.69%}



LEARN MORE ABOUT SUMMIT B.T.I. BRIQUETS AT MOSQUITOCONTROLFACTS.COM,
OR CONTACT YOUR AMVAC ENVIRONMENTAL PRODUCTS REP TODAY.

AMVAC ANSWERS