

HATFIELD SPRAYING SERVICE, INC.

18155 120TH, P.O. Box 8, Nunica, MI 49448

Phone: (616) 837-6979 hatspray@yahoo.com

March 28, 2022

Our company Hatfield Spraying Service, Inc has been serving the West Michigan area for over 50 years and has extensive experience in the Spongy Moth (formally known as Gypsy Moth) and are available to work with Fruitland Township property owners, neighborhoods and home owner associations to arrange treatment.

The suppression program is an application of Foray 78B at 16 BIU. It is a BT product that targets the GM specifically and has a very long success record of efficacy and safety. More information can be found at

https://www.valentbiosciences.com/foresthealth/products/foray/#foray-76b

The cost of the 2023 program is \$70/ acre with a 50-acre minimum or (\$3,500 minimum charge). All properties/groups must be in 50 acre consecutive sections. If your group has over 500 acres please contact me for special pricing.

At this time we are not staffed to work with individual property owners under 50 acres. It is imperative that there is 1 group contact that assists in organizing the program for small home property owners or home owner associations.

HSS will need the consent form (available at the township hall or email hatspray@yahoo.com) returned along with a copy of your area's plat map outlining the property that needs to be treated. The map and consent form are due to our office no later than Friday April 14, 2023

Full payment is due prior to application and is due by Friday May 12, 2023.

Depending on the weather the application usually takes place the end of May but can be as late as the beginning of June. In 2022 the application was made the week after Memorial Day and the 1st two weeks of June. We will notify the contact you provide when we are getting closer to the time of application. A point of contact email is the preferred method to communicate these application updates.

If we can be of any further assistance please let us know

Sincerely,

Ann Hatfield - Grahek