2023 Proposed Spray Treatments for Spongy Moth (Lymantria dispar or gypsy moth)



roposed Treatments	BTK	
MD	BTK-MD	Illinois Agriculture



ACDEC	DI OCUALANAE	TDEATNACNIT TVDE	DDODLICT
ACRES	BLOCKNAME	TREATMENT_TYPE	PRODUCT
457	IL_AURORA_Btk	BTK	Valent 48B
1742	IL_GALENA_Btk	BTK	Valent 48B
653	IL_LEMONT_Btk	BTK	Valent 48B
187	IL_WAYNE_WCHICAGO_2_Btk	BTK-MD	Valent 48B
3039	Total polygon acres		
3228	IL_COOK_MD	MD	SPLAT
13992	IL_NAPERVILLE_BOLINGBOOK_1_MD	MD	SPLAT
1036	IL_AURORANORTH_MD	MD	SPLAT
2038	IL_YORKVILLE_OSWEGO_MD	MD	SPLAT
1365	IL_BYRON_MD	MD	SPLAT
2200	IL_OREGON_MD	MD	SPLAT
2069	IL_LENA_MD	MD	SPLAT
1580	IL_WAYNE_WCHICAGO_1_MD	MD	SPLAT
919	IL_WCHICAGO_MD	MD	SPLAT
1441	IL_STCHARLES_MD	MD	SPLAT
1482	IL_GENEVA_MD	MD	SPLAT
909	IL_NAPERVILLE_BOLINGBOOK_2_MD	MD	SPLAT
32259	Total polygon acres		

Illinois Department of Agriculture in cooperation with the US Forest Service's Slow the Spread Program have 16 proposed treatment areas for spraying to control the Spongy Moth. Depending on weather, Btk or Bacillus thuringiensis kurstaki will be sprayed from a helicopter on 4 areas in mid-late May. In late June fixed wing aircraft, yellow air tractors, will spray Mating Disruption (MD) to 12 areas. This treatment program is 'proposed' public notifications and involvement will be scheduled in March & April 2023.