

FLIES

PLS IS HERE TO HELP

PLS proudly offers Kunafin

Did you know a female fly can lay 1,000-1,500 eggs that develop into adults in just 7-10 days? The adult flies you see are only 15% of the actual population, with 85% being in the decay. Kunafin can help with that 85%. Implementing an integrated fly control program can prevent overwintering fly populations from exploding in the spring and summer.





Kunafin wasps are used to kill the fly larvae (maggots) before they become adults. This will reduce the adult fly population on your operation and reduce the amount of insecticide product you use.

They do not harm animals or humans in any way. These wasps are designed to only feed off of fly larvae (maggots). They do not sting like bees or other wasps.

The ideal time to start is late April to early May, as this window allows you to get ahead of the fly population.

Simply open the bag and release the parasites in a few key areas—just like planting seeds. There's no need to bury them; they instinctively seek out fly pupae within a mile radius.

ADDITIONAL FLY CONTROL

Releasing beneficial insects into the livestock waste and allowing nature to take its course, along with wall sprays, baits/traps, and maintenance of a clean lot, has proven to be the most effective method in the abatement of flies.



In addition to Kunafin wasps, PLS also offers many bait, trap, and spray options to complete your fly control protocol.

Bait options:











Trap options:







Fly Premise Sprays:







PLS also offers a wide variety of fly tags, pour ons, animal sprays, and feed through fly control.