We keep him in clover.



*DYLOX teams with beneficials to control insect pests on 27 crops.

That's why ®DYLOX insecticide is called selective.

It goes after harmful insects that lower crop yields, but doesn't destroy the populations of beneficial insects when used according to label directions.

In clover and alfalfa, honeybees bounce from bloom to bloom—while armyworms, lygus bugs, stink bugs and variegated cutworms are held in check.

Applied on cotton at squaring time, DYLOX controls lygus bugs, fleahoppers, stink bugs and armyworms. Lacewings, assassin bugs, lady beetles, big-eyed bugs and parasites are spared to help keep bollworms and other lateseason pests in check.

Other crops and their problems: DYLOX protects corn, seed

soybeans and small grain against cutworms and armyworms; tobacco against hornworms; sugar beets against webworms, dipterous leafminers, armyworms, salt marsh caterpillars and variegated cutworms—in all, 34 major pests that menace 27 field, seed, vegetable and ornamental crops.

And in each case, whether it's the soluble powder, liquid solution, 5% bait or ULV formulation, DYLOX works with beneficials to control damaging pests.

These, and *only* these, are the credentials of a leading selective insecticide.

Chemagro Division of Baychem Corporation, Box 4913, Kansas City, Missouri 64120



RESPONSEability to you and nature.