

Cygon* 400... new low-hazard systemic insecticide

*Recently cleared by USDA for
protection of certain vegetables,
non-bearing fruits and ornamentals.*

Now, from the laboratories of American Cyanamid Company comes another new advance in insecticides...CYGON 400. Widely tested under the name dimethoate, CYGON brings an added dimension to phosphate insecticides. It combines systemic activity with low-hazard to man and animal.

Wide safety margin

Unlike previous systemics, which have generally been of a rather high order of toxicity, CYGON is so low in toxicity to warm blooded animals that its use does not require "special" protective measures—other than those normally taken with any pesticide.

Outstanding control

CYGON 400 gives outstanding control of aphids, leafhoppers and leaf miners and has so far been cleared by USDA for use on potatoes, tomatoes and watermelons. CYGON can also be used on non-bearing apples, pears and citrus fruits to control aphids, mites, thrips and pear psylla. In addition, CYGON can be used to control aphids, thrips, leaf miners, scales, leafhoppers and mites attacking a number of ornamental plants.

CYGON 400 will be widely available this year in one gallon and five gallon sizes. For further information, write address below.

**Trademark*

