

## **COUNTY AGRICULTURAL INSPECTOR FUNDING**

The County Agricultural Inspector (CAI) position was established to provide leadership and supervision in the enforcement of the noxious weed law in each county. CAIs serve as the primary technical support to local weed inspectors in the areas of enforcement and public relations.

Ag and Local Weed Inspectors make over 10,000 landowner/land manager contacts each year.

CAIs may also participate in control programs for seeds, feeds, fertilizers, pesticides, and insect pests when requested to do so by the Commissioner of Agriculture.

This legislation
establishes base level
funding to support
state mandate and
state support services
performed by qualified
CAI's. An appropriation
of \$1 million annually
would support MDA
program assistance

HF80/SF1312 (Rep. Anderson, P.H./Sen. Kupec): Base Funding for County Agricultural Inspector Responsibilities.

and provides approximately 20% of the average annual costs of CAI work.

Noxious weeds present a variety of adverse effects: illness in both humans and livestock; loss of crops; environmental degradation because the species present are either non-native or out of balance; and aesthetics.

Funding will strengthen local efforts and provide increased environmental benefits.

Statistics indicate about 80% of landowners with a noxious weed problem comply after being contacted by local officials.

## **Questions?**

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The work of the County Agricultural Inspectors has been an unfunded state mandate since the position was established in 1929.

## ROLES OF COUNTY AGRICULTURAL INSPECTORS

- Enforce the Minnesota Noxious Weed Law within our respective counties.
- Educate citizens on Noxious weeds, their harmful effects and recommend management options.
- Manage biological control programs for noxious weeds.
- Train township and city officials to be local weed inspectors.
- Assist with local weed tours.
- Preside over problematic cases.
- Assist the Minnesota
   Department of
   Agriculture:
  - Collecting seed samples to ensure truth in labeling.
  - Providing
     Pesticide
     Applicator license
     testing.
  - Invasive insect programs and diagnosis of tree diseases.