

2012 Legislative Agriculture Chairs Summit

Resolution on Reciprocity on State Pesticide Certification

- Whereas, the State Ag and Rural Leaders, (SARL) is comprised of agriculture and rural leaders of state and provincial legislative bodies from the US and Canada; and
- Whereas, as local leaders these members have a unique understand the challenges and opportunities facing rural communities and businesses across both countries; and
- Whereas, in most states, farm operators are required to have a private pesticide license to purchase, apply or supervise application of a restricted or limited use pesticide with the intent of producing a commodity; and
- Whereas, private license holders include farmers, greenhouse operators, florists, orchardists, Christmas tree growers and foresters and many of these farmers operate across state lines; and
- Whereas, to obtain a private license, farmers must pass written examinations, and then are generally licensed for 2-5 years; and
- Whereas, in most states, farmers are also required to take continuing education training on pesticides and professional out of state sessions are generally accepted; and
- Whereas, farmers operating in more than one state are currently required to hold a pesticide applicator's license in each state, often requiring them to take multiple, very similar tests; and
- Whereas, any opportunity to reduce the regulatory burden on farmers should be considered and explored; now therefore be it
- **Resolved,** that the state legislatures, Departments of Agriculture, State University Extension personnel and pesticide licensing agencies be encouraged to collaborate to achieve said reciprocity in private operator pesticide licensing procedures; and be it further
- **Resolved,** that a copy of this resolution be sent to the governors, agriculture commissioners and secretaries, deans of land grant colleges and legislative leaders.

Approved by members of State Agriculture and Rural Leaders Legislative Agriculture Chairs Summit January 8, 2012 - Arlington, Virginia