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Its programs include providing a national information clearinghouse, serving as a voice for sustainable agriculture in Washington, and developing and implementing research and educational outreach programs. It holds an annual scientific symposium and publishes a monthly newsletter.

The Institute is governed by a grass roots Board of Directors, which includes several commercial-scale organic farmers, and maintains a small professional staff. It is supported by memberships and donations and grants from foundations, corporations, and individuals.

Cover Photo

An intercrop of hairy and bigflower vetch (foreground) and a rye/hairy vetch intercrop (midground) grows on the Virginia Tech research farm near Blacksburg. Mixtures of cover crop species were used to provide plowdown green manure nitrogen for silage corn. Photo provided by Preston Sullivan, recent graduate of the Crop and Soil Environmental Sciences Department at Virginia Tech, now employed by ATTRA (Appropriate Technology Transfer for Rural Areas) in Fayetteville, AR.