

Annual Cover Crops in Florida Vegetable Systems Part 3. Buying and Sourcing¹

Danielle Treadwell, Waldemar Klassen, Michael Alligood and Stephanie Shewey²

Cover crops are crops grown for harvestable seed as well to improve the efficiency of the farming system. Cover crops can perform many ecological services on the farm, including suppressing weeds and nematodes, attracting beneficial insects, adding organic matter to the soil, supplying nitrogen, improving soil texture, and minimizing the leaching and runoff of agricultural chemicals. A wide variety of cover crops is available to producers. The subtropical Florida climate provides opportunity to use forages, tropical legumes, and, in the northern part of the state, winter annual cereals and legumes (Table 1). This publication presents points to consider when purchasing cover crop seeds and provides contact information for cover crop seed retailers and wholesalers. It is part three of a three part series. For remaining parts to the series "Annual Cover Crops in Florida Vegetable Systems" including "Part 1: Objectives" and "Part 2: Production," please visit http://edis. ifas.ufl.edu.

3a. Things to Consider When Purchasing Cover Crop Seed

Sources. Demand for cover crop seed is greater than ever. Producers who desire to reduce production costs and

conserve natural resources are increasingly turning to cover crops as a method to accomplish those goals. This demand has encouraged research and breeding efforts on cover crop species. Seed sold in the U.S. is produced domestically as well as abroad. Winter annual cover crops including legumes and cereal grains are produced mostly in the northeast and in Canada. Many tropical summer legumes are produced in Hawaii, and some varieties of tropical legumes may come from Asia, India, and South America. If you decide to try something new, be sure to ask about seed size and shape to determine if the seed is appropriate for the planting equipment on your farm (Figure A, Figure B, and Figure C).

Seeds of cover crops come in all shapes and sizes. Shown here are: A) Lab-lab - legume, B) daikon - mustard, C) winter annual cereal rye- grass (photo credits D. Treadwell).

Cost. There are many advantages to planting cover crops, such as reduced erosion and enhancement of biological control and nutrient cycling. There are also disadvantages, including additional production costs, delays in planting vegetables, increased pest occurrence and N immobilization. Most of these disadvantages can be avoided with a little research and good planning and execution.

- This document is HS 1142, one of a series of the Horticultural Sciences Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. Original publication date March 2008. Revised April 2012. Visit the EDIS website at http://edis.ifas.ufl.edu.
- 2. Danielle Treadwell, assistant professor and Michael Alligood, biological scientist. University of Florida, Institute of Agricultural Sciences, Horticultural Sciences Department, PO Box 110690, Gainesville, FL 32611; and Waldemar Klassen, professor, UF-IFAS Tropical Research and Education Center, 18905 SW 280 St., Homestead FL 33031.

The use of trade names in this publication is solely for the purpose of providing specific information. UF/IFAS does not guarantee or warranty the products named, and references to them in this publication does not signify our approval to the exclusion of other products of suitable composition. All chemicals should be used in accordance with directions on the manufacturer's label. Use pesticides safely. Read and follow directions on the manufacturer's label.

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A&M University Cooperative Extension Program, and Boards of County Commissioners Cooperating. Millie Ferrer-Chancy, Interim Dean



Figure 1. Seeds of cover crops come in all shapes and sizes. Shown here are: A) Lab-lab – legume
Credits: Danielle Treadwell



Figure 2. B) daikon – mustard Credits: Danielle Treadwell



Figure 3. C) winter annual cereal rye- grass Credits: Danielle Treadwell

Cover crop costs and benefits should be evaluated based on the degree the crops will fulfill agroecosystem services and production objectives. The complexity of cropping systems that include cover crops can make it extremely difficult to assign a dollar figure to the benefits, particularly those that are achieved in the long term. In one recent analysis of cover crop benefits and costs, Snapp et al. (2005) observed that, in general, cereal cover crops were best suited to increase soil organic matter; legumes were best suited to provide nitrogen, and brassicas were most effective at controlling a wide spectrum of soil pests.

The cost of seed will be influenced by the country of origin and the distance it must travel to get to your address. The cost per pound of cover crop seed is most often very reasonable for the ecological services cover crops provide (Snapp et al., 2005). A pound of winter annual rye typically costs between 75 cents to \$2.00 a pound. When seeded to 50 pounds an acre, the cost ranges from \$38 to \$100 per acre.

Legume Inoculants. When purchasing legume seeds, it is important to also purchase the correct inoculant. Inoculation is the application of specific nitrogen-fixing bacteria to the seeds before planting. The cross-inoculation groups of most of the field and forage legumes commonly grown in Florida are tabulated in Adjei, et al. (2006). These nitrogenfixing bacteria attach to roots of legumes and convert nitrogen gas from our atmosphere to a form of nitrogen that the legume can use. A summary of recommended inoculants for legumes is provided in Table 2 below. Inoculants are an inexpensive method to use to ensure a good stand and to improve the efficiency of nitrogen fixation. They can be mixed in dry with cover crop seed before planting, but research indicates that using a sticking agent improves nitrogen fixation (SAN, 2007). For improved contact and retention, add a mixture of 10% sugar syrup and water to the cover crop seed prior to adding inoculant. The inoculant contains live organisms; therefore, do not expose it to direct sun or excessive heat. Store inoculant in the refrigerator, and use it before the expiration date. Contact information for inoculant retailers is noted in Table 3 below. To learn more about inoculation of legumes, see: http://edis.ifas.ufl.edu/AA126.

GMO-Free Cover Crop Seed. Some retailers offer seed with claims that it is free of genetic material created by genetic engineering biotechnologies. The claim typically reads "GMO-free," which means that seeds are free from genetically modified organisms (GMOs). Laboratory tests can detect genetically modified seed. If producers desire to have GMO-free seed, they should contact the retailer and request documentation for the claim. Several federal agencies are involved in the regulation and oversight of GMO seed and other agricultural products. Claims that products are GMO-free are not regulated by the federal government.

Organic Cover Crop Seed. Many producers who are transitioning to organic frequently ask where they can purchase organic cover crop seed locally. Fortunately, there are several locations in Florida and neighboring southeastern states that sell certified organic cover crop seed. The National Organic Program Standards on annual seeds including cover crop seed state that organically grown seeds must be used (CFR 205.204). Many commercially available cover crop seeds have been treated with prohibited substances such as a synthetic fungicide, but in many cases untreated seed is available.

Nonorganic, *untreated seeds* can be used as a last resort in the following situations:

- When an equivalent organically produced variety is not available, untreated seeds may be used.
- When a temporary variance has been awarded by the producer's certification agency.

Treated seeds can be used in the following situations:

- When the seed treatment is allowed by the National Standards (such as certain seed-pelleting materials for small seeded crops).
- When federal or state phytosanitary regulations require that seed be treated with a prohibited substance (such as a synthetic pesticide).

Producers who plant nonorganic, untreated seed must provide documentation to support why organic seeds were not planted. Documentation typically includes a written account of at least three attempts (phone calls, written requests) for organic cover crop seed to support a substitution. Treated seed use must be supported by documented evidence of federal or state regulations. Organic producers are required to save all seed labels for their records. As always, producers must get approval from their certification agency before making any changes or substitutions to their farm plans. For more information on organic seeds, please see "Seed Production and Seed Sources of Organic Vegetables" at http://edis.ifas.ufl.edu/hs227. Contact information of some seed suppliers that provide organic cover crop seed are identified in Table 3 below.

Seed Availability. Popular cover crops such as sorghumsudangrass and cowpea have many named varieties and are widely available at local feed and seed stores and national seed retailers such as Johnny's Seeds. Frequently, seeds of these varieties are treated with a fungicide to prevent seedborne diseases, but vendors are often very accommodating, and with advance notice they will work with suppliers to reserve seed prior to treatment. Certified organic cover crop seed is becoming increasingly available, but demand is greater than supply, and therefore seed can be expensive.

Cover crops with emerging popularity, such as velvetbean and sunn hemp, can be difficult to locate in large amounts. Many cover crops are sold as unnamed cultivars and are available from a limited number of sources. National retailers specializing in open pollinated seed are a good source for unnamed cultivars. Awareness of the diversity of cover crops has been facilitated by research efforts at universities and innovative producers. However, cover crop breeding efforts at universities and private industries is sporadic. Perhaps if demand for cover crops increases, there will be increased motivation to invest in research and development for crop improvement. For more information on retail sources of cover crop seeds, please refer to the online seed databases from the National Sustainable Agriculture Information Service (http://www.attra.org) and the Organic Materials Review Institute (http://www.omri.org).

3b. Sources of Cover Crops.

For small farmers, a number of seed saving and exchange organizations can facilitate the search for specialty seed. These organizations typically are not-for-profit and include, Educational Concerns for Hunger Organization (ECHO) (http://www.echonet.org), and Seed Savers Exchange (http://www.seedsavers.org). Additional resources not tabulated below include local seed and feed retailers, local Natural Resources Conservation Service (NRCS) office (http://www.fl.nrcs.usda.gov), and area farmers.

Summary

In summary, integration of cover crops in a cropping system can have significant ecological impacts on the cropping system including crop establishment, nutrient availability and pest occurrence. Producers have many options in cover crop species selection and management, and objectives will be dictated by producer needs and production constraints. Cover crop management does require some preplanning, but the contributions to the farming system can be very beneficial. A plan for planting, mowing and termination is needed to avoid delays and costly errors. If you are new to cover crops, it's a good idea to experiment with a few well-selected species in an area large enough to accommodate the equipment you plan to use before you implement cover crops on the whole farm.

Literature Cited

Abdul-Baki, A. A., H. H. Bryan, G. M. Zinati, W. Klassen, M. Codallo, N. Heckert. 2001. Biomass yield and flower

production in sunn hemp: Effect of cutting the main stem. J. Veg. Crop Prod. 71(1):83-104.

Adjei, M. B., K. H. Quesenberry and C.G. Chambliss. 2006. Nitrogen fixation and inoculation of forage legumes: http://edis.ifas.ufl.edu/AG152.

Piper, C. V. and W. J. Morse. 1928. The velvet bean. Farmers Bulletin No. 1276. U. S. Department of Agriculture, Washington, DC.

[SAN] Sustainable Agriculture Network. 2007. Managing cover crops profitably. A. Clark (ed.). Beltsville, MD. 244 pp.

Snapp, S.S., S.M. Swinton, R. Labarta, D. Mutch, J.R. Black, R. Leep, J. Nyiraneza and K. ONeil. 2005. Evaluating cover crops for benefits, costs and performance within cropping system niches. Agron. J. 97(1):322-332.

Table 1. Annual cover crops used in Florida common to tropical and temperate Regions.

Cover Crop	Scientific name		
Tropical Legumes			
Alfalfa	Medicago sativa L.		
American jointvetch	Aeschynomene americana L.		
Cowpea	Vigna unguiculata L. Walp.		
Jackbean	Canavalia ensiformis L. DC.		
Lablab	Lablab purpureus L.		
Pigeon pea	Cajanus cajan L. Millspaugh		
Soybean	Glycine max L. Merr.		
Sunn hemp	Crotalaria juncea L.		
Velvet bean	Mucuna pruriens, M. deeringiana Bort. Merr.		
White lupin	Lupinus albus L.		
Temperate Legumes			
Alfalfa	Medicago sativa L.		
Alyce clover	Alysicarpus ovalifolius (Schumacher) J. Léonard		
Austrian winter pea	Pisum sativum spp. arvense (L.) Poir.		
Crimson clover	Trifolium incarnatum L.		
Hairy vetch	Vicia villosa Roth		
Ladino clover	Trifolium repens L.		
Soybean	Glycine max L.		
Tropical Non-legumes			
Millet, Japanese	Echinochloa crus-galli var. frumentacea Link		
Millet, pearl	Pennisetum typoides syn. P. glaucum (L.) R. Br.		
Sorghum	Sorghum bicolor (L.) Moench spp. bicolor		
Sorghum-sudangrass	Sorghum bicolor X S. sudanense (Piper) Stapf.		
Temperate Non-legumes			
Annual ryegrass	Lolium multiflorum Lam.		
Buckwheat	Fagopyrum esculentum Moench		
German foxtail millet	Setaria italica (L.) Beauv.		
Maize	Zea mays L.		
Oats	Avena sativa L.		
Millet, pearl	Pennisetum glaucum (L.) R. Br.		
Rape	Brassica napus L.		
Rye	Secale cereale L.		
Texas panicum	Panicum texanum (Buckl.) R. Webster		

Table 2. Recommended inoculants for legume cover crops.

Legume	Recommended Inoculant Group(s)	
Aeschynomene CowpeasLespedeza	Cowpeas or Lespedeza	
Crimson Clover Berseem Clover	Crimson or Berseem	
Field Peas Hairy VetchWoolypod Vetch	Pea or Vetch	
Medics	Annual Medics	
Red Clover White Clover	Red Clover or White Clover	
Subterranean Clover	Subterranean Clover or Clover or Rose	
Sweetclover	Alfalfa or Sweet Clover	
Sunn Hemp	Cowpea EL (based on Abdul-Baki et al., 2001)	
Velvetbean	Cowpea EL (based on Piper and Morse, 1928)	

Table 3. A summary of contact information for US retailers that sell cover crop seed and rhizobium inoculant.

C d C		Due de ete	C
Seed Company		Products	Contact Information
Adams-Briscoe Seed Co., Inc.		Treated seed Untreated seed upon requestInoculant	325 East Second Street (shippping) PO Box 19 (mailing)Jackson, GA 30233-2266Phone (770) 775-7826 or (877) 775-7826Fax (770) 775-7122http://www.abseed.com/
C. M. Payne and Sons, Inc.		Specialize in forage legumes	9410 Payne Rd Sebring, FL 33875-9716Phone (863) 385-4642
Diamond R Fertilizer		Treated seed Untreated seed upon requestCustom seed mixes	321 N. Hennis Rd. P.O. Box 12489Winter Garden, FL 34787Phone (407) 656-3007Fax (407) 656-3903http://www.diamond-r.com/locations.htm
Haile-Dean Seed Co.		Treated seed	501 N. Hennis Rd. Winter Garden, FL 34787-2407Phone (407) 877-3333 or (800) 423-7333
Mixon Seed Company		Treated seed	P.O. Box 1652 Orangeburg, SC 29116-1652Phone (803) 531-1777 or (800) 922- 1377Fax: (803) 534-5027
Southern States		Treated seed Untreated seed upon request	Many locations throughout Florida Contact information available online:http://www. southernstates.com/storelocations/index.aspx
Agrium United Agriculture Products		Treated seed Untreated seed upon request	Contact information for all locations in the state available online: http://www.uap.com/ 1-800-837-3426
Wise Seed Company, Inc.		All Untreated seed	930 Highway 630 West Frostproof, FL 33843-9771Phone (863) 635-4473Fax (863) 635- 4880http://wiseseed.net/
Wolf & Wolf Seeds		Organic seed Untreated seed	2747 Dorell Ave, Orlando, FL Phone (407) 481-0810 or (407) 481-0810Fax (407) 481-0840http://www.wolfseeds.com
		Northeast Re	tailers
Albert Lea Seedhouse, Inc.	Treated seed Untreated seedOrganic seed		PO Box 127 1414 W. Main StreetAlbert Lea, MN 50007Phone (800) 352- 5247Fax (507) 373-7032http://www.alseed.com
Buckwheat Growers Assoc. Of Minnesota	Untreated seed Organic seedGMO-free		206 Aldrich Avenue Wadena, MN 56482Phone (218) 631-9212http://www. buckwheatgrowers.com
Fedco Seeds/Organic Growers Supply	Untreated Seed		PO Box 520 Waterville, ME 04903Phone (207) 873-7333http://www. fedcoseeds.com
Johnnys Selected Seeds	Treated Seed Untreated seedHeirloom, Organic Seed and Inoculant		955 Benton Ave Winslow, ME 04901Phone (877) 564-6697 or (207) 861- 3900http://www.johnnyseeds.com
High Mowing Seeds			76 Quarry Rd., Wolcott, VT 05680 Phone 802-472-6174 Fax 802-472-3201http:// www.highmowingseeds.com/
Midwestern Bio-Ag	Untreated seed GMO-free seed		PO Box 160 10955 Blackhawk DriveBlue Mounds, WI 53517Phone (800) 327- 6012Fax (608) 437-4441http://www.midwesternbioag.com
EMD Crop BioScience formerly Nitragin, Inc.	Rhizobial inoculants		13100 West Lisbon Avenue Suite 600Brookfield, WI 53005 Phone (262) 957-2122 Fax (262) 957-2121
North Country Organics	Untreated seed Organic seed		PO Box 372 203 Depot StreetBradford, VT 05033Phone (802) 222-4277Fax (802) 222-9661http://www.norganics.com

Western Retailers				
Bailey Seed Company	Untreated seed Organic seed	PO Box 12788 2430 SE McGilchristSalem, OR 97302Phone (800) 407-7713 or (503) 362-9700Fax (503) 362-1705http://www.baileyseed.com		
Bountiful Gardens	Untreated seed	18001 Shafer Ranch Road Willits, CA 95490-9626Phone (707) 459-6410Fax (707) 459- 1925http://www.bountifulgardens.org/		
Harmony Farm Supply & Nursery	Untreated seed Organic seed	PO Box 460 3244 Hwy 116 NSebastopol, CA 95472Phone (707) 823-9125Fax (707) 825-1734http://www.harmonyfarm.com		
Kauffman Seeds	Treated seeds Untreated seeds	7508 S. Mayfield Road Haven, KS 67543Phone (620) 465-2245 or (800) 634-2836Fax (620) 465-3565		
Planet Natural	Untreated seed Organic seed	1612 Gold Avenue Bozeman, MT 59715Phone (800) 289-6656 (orders only)Fax (406) 587-0223http://www.planetnatural.com		
Peaceful Valley Farm Supply	Untreated seed Organic seed	PO Box 2209 125 Clydesdale CourtGrass Valley, CA 95945Phone (530) 272-4769 or 1-888-784-1722Fax: (530) 272-4794http://www. groworganic.com		