Gibby Fountain contacted us four years ago with an unusual condition on his pumpkins, which we diagnosed as Bacterial Leaf Spot (*Xanthomonas cucurbitae*). It is not a common disease in the Northeast. He had seen this in earlier years but never this bad. He had been planting his pumpkins without plowing and generally minimizing tillage for several years, and even though he was rotating between other crops, the disease kept appearing. We suspected that the bacteria were surviving in old residue and carrying over even with an alternating year rotation. *X. cucurbitae* is known to survive in the field for at least 18 months. We suggested going back to plowing to deeply bury crop residue so it thoroughly decomposes. Since he returned to that practice, the disease has disappeared. He’s also adjusted his fertilizer application, which has improved the health of his plants. This has allowed him to reduce insecticide applications to only back-pack applied spot treatments for squash vine borer. In fact, July pumpkin flowers are loaded with squash bees, which are the most efficient and well-adapted pollinators for cucurbits.

Gibby works full time as the mechanic for Turf Inc. in Exeter. In his “spare” time over the last 30 years, he’s been producing maple syrup, pressing apples, and growing pumpkins. This year he has about 2.5 acres of wholesale pumpkins, 3.7 acres of pick-your-own, another 2.5 acres of sugar pumpkins and gourds, and a 5 acre silage corn maze. This past winter, he produced about 375 gallons of maple syrup from a mix of sugar and red maples.

Production is better than ever. And he’s now open for business with the maze, pyo pumpkins, and his shop which of course, is full of MAPLE SYR-UP! We congratulate you on doing such a great job, Gibby!
Top left: Squash bees filling up a pumpkin flower at Gibby’s; Above: Pick Your Own Wheelbarrow and fill it with pumpkins—after Gibby turns off the electric fence (left). Below: Entrance to the corn maze; Lower left: the retail shop on Gardner Rd.
RHODE ISLAND’S CHANGING CLIMATE CREATES NEW OPPORTUNITIES FOR SUMMER COVER CROPS

Many Rhode Island farmers plant winter cover crops, such as winter rye (Secale cereale). The plants help to reduce soil erosion, improve soil quality, and provide other benefits.

Summer cover crops traditionally have not been used in Rhode Island because of the short summer fallow period. However, a changing climate is creating new opportunities for summer cover crops. As the fall season becomes milder, fall cash crops are now being planted as late as the end of September. This creates an increasing gap period between the harvesting of early summer crops and the planting of fall crops. The fall cash crops are also being harvested later, which means that winter cover crops are planted later and are unable to produce as much biomass as in the past. These shifts in planting times are making traditional winter cover cropping less practical and summer cover cropping more worthwhile.

Sufficient soil organic matter is essential for healthy soils and is needed to meet crop production needs. Soil organic matter also helps ecosystems to filter water and stabilize surface water flows. Intensive farming often decreases soil organic matter levels over time. Low-residue cropping systems that rely on tillage and cultivation are especially at risk. Soil organic matter levels below the recommended value of 5 percent occur on many farms in Rhode Island and New England. Cover crops add organic matter which helps soils hold water, keeping moisture in the root zone. Crops benefit during drought periods, and runoff and leaching are reduced during wet periods. This can help farmers deal with the increased frequency of heavy rains and more frequent summer droughts predicted for the State.

Dr. Rebecca Brown has assessed the viability of using summer cover crops to build soil health. She is an Associate Professor of Plant Sciences at the University of Rhode Island (URI). Dr. Brown’s research focused on determining which summer cover crops, seeding rates, and planting windows provide the most benefits in Rhode Island. The ideal seeding rate (amount of seed planted per area) for cover crops balances seed cost, weed suppression, and biomass production. Rapid establishment of a crop canopy is key to weed suppression, so cover crop seeding rates are often higher than cash crop seeding rates for the same species.

A variety of summer cover crops were tested over three years (2015-17) to determine how they responded in Rhode Island’s climate. Conventional wisdom suggested that the cool-season legumes and winter grains used as winter cover crops in the northern United States would not grow during the summer. It was thought that warm-season grasses and tropical legumes would be better choices for short-window summer cover crops. However, summers in Rhode Island are cooler than summers in the Southeast and Midwest, where most research on summer cover crops has been conducted.

The URI research found that Japanese millet (Echinochloa crusgalli) and teff (Eragrostis tef) make good summer cover crops in Rhode Island’s climate. Both crops effectively build soil health and meet weed suppression standards. Sunn hemp (Crotalaria juncea) and chickling vetch (Lathyrus sativus) performed poorly as cover crops under the same conditions.
TEFF

Teff is a summer annual grass native to the Ethiopian Highlands of East Africa. In Africa, it is grown both for forage and as a cereal grain. The optimal growth temperature for teff is lower than that for sorghum or sudangrass. This makes it a good cover crop choice for coastal New England, where summer temperatures rarely exceed 90 °F.

Teff forms an extremely dense canopy that effectively outcompetes weeds, yet it is easily mowed. The plants can be incorporated into the soil using basic walk-behind equipment. Unlike sorghum or sudangrass, teff can be cut and dried as a premium quality hay that is suitable for horses. In 2019, teff seed could be purchased from seed suppliers for $3.00/pound. Teff will establish a weed-suppressing canopy in as little as 3 weeks. A seeding rate of 7.5 pounds/acre results in more than 250 teff seedlings/ft², so it can outcompete weeds such as crabgrass, pigweed, and smartweed. If the goal is to maximize biomass production, teff should be permitted to grow for at least 10 weeks before the cover crop is terminated. In field trials, teff seeded on June 19 produced just over 1 ton/acre of dry biomass at 6 weeks after seeding. Yields increased to just over 2 tons at 8 weeks and to nearly 3 tons at 10 weeks. There were no differences in biomass yield, canopy height, or weed suppression when teff was seeded at rates ranging from 7 pounds/acre to 18 pounds/acre of coated seed.

When establishing teff in a field, seed should be planted no more than ¼ inch deep into a very firm seedbed that is free of clods and debris. If the seedbed is fluffy or uneven, many seeds get buried too deeply to successfully emerge. It is best to seed using a Brillion grass seeder and cultivator package, which can create the seedbed and place the seed in one operation. Shallow raking, rolling, or sprinkler irrigation can be used to ensure good seed-soil contact after broadcast seeding. Tillage should not be used to incorporate seed. Teff is not suited to no-till planting or frost seeding. If annual broadleaf weeds germinate along with the teff, mowing the whole area can prevent the weeds from setting seed. Teff tolerates many post-emergent broadleaf herbicides. This including halosulfuron, which is commonly used to control nutsedge.

Tillage can be used to terminate teff growth in fields where fall crops will be planted. The teff residue is easier to incorporate into the soil than cereal rye or sorghum, and no negative effects on the fall crops have been reported. Herbicides are not needed to prevent regrowth of teff after incorporation. Another option is to harvest the teff biomass as hay. The teff plants can also be reduced to mulch with a flail mower, and fall vegetables can then be transplanted into the teff stubble. Regrowth is minimal on teff mowed in September or later. Teff is not suited to termination by rolling and crimping, as the stems are flexible and will not be crushed by the roller.

If a field is not used for a fall vegetable crop, teff can be allowed to winter kill. Teff will produce mature seed if the first killing frost occurs later than mid-October. However, in 3 years of experiments at URI, there were no indications that teff seed survives the winter to become weedy. Having the plants in the field over winter prevents erosion and suppresses growth of chickweed and other winter annuals. The residue can easily be incorporated into the soil in the spring. Teff tolerates traffic and is highly tolerant of mowing down to 4-inch stubble. This makes teff an excellent choice for seeding in alleys, between raised beds, or between rows of pumpkins. Experiments at URI showed that seeding 5-foot swaths of teff between rows of long-vine pumpkins planted 10 feet apart did not affect pumpkin yields (Figure 1). The teff canopy suppressed weeds, which reduced pre-emergent herbicide use by 50 percent. In addition, the plant biomass residue helped to build organic matter in the soil.

For more details about Teff
http://digitalcommons.uri.edu/riaes_bulletin/23

Learn more about cover cropping
https://go.usa.gov/xV4Yh  |  note: case sensitive link
Japanese millet is a summer annual grass native to eastern Asia. In Rhode Island, Japanese millet is a promising summer cover crop for fields that are left fallow for at least 6 weeks during the summer.

In highly fertile soils, it can produce more biomass than buckwheat (Fagopyrum esculentum) and can grow for up to 10 weeks without going to seed. Japanese millet is extremely tolerant of wet soils and is more tolerant of cold climates than sorghum, sudangrass, or corn. In 2019, Japanese millet seed could be purchased from seed suppliers for $0.84/pound.

Based on field trials, the most effective seeding rate for a monoculture of Japanese millet is 44 pounds/acre. This rate maximizes both weed suppression and the amount of biomass produced for incorporation into the soil (Figure 2). Japanese millet is very forgiving of seeding depth, and recommended planting depths range from ½ inch deep in wetland soils to 1 inch deep in dry upland soils. Seed can be planted with a grain drill, no-till grass drill, or Brillion seeder, or it can be broadcast and incorporated by shallow cultivation. Once planted, Japanese millet is excellent at scavenging nitrogen. Plants also respond to high soil fertility and grow well after early summer manure, legume cover crops, or sod are incorporated. Seed germinates when the soil temperature at a 2-inch depth is 60 °F, but growth rate and weed suppression are best if seeding is delayed until soil temperatures reach 70 °F. In Rhode Island, Japanese millet seeded from mid-June to mid-July produced the most biomass.

For more details about Japanese Millet
http://digitalcommons.uri.edu/riaes_bulletin/22

![JAPANESE MILLET DRY BIOMASS](image)

![DRY WEED BIOMASS](image)

Figure 2: Effect of seeding rate on weed suppression and biomass production of Japanese millet. Millet was seeded on June 20th in Kingston, RI, and fertilized with 40 pounds nitrogen/acre.

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