Objective: Determine if grazing sheep on annual summer forages (cover crop in vegetable field) during trial year 1 (2019) will have an effect on 1) lamb weight gain compared to lambs grazed on perennial pasture and 2) zucchini yield in trial year 2 (2020) following the grazed and un-grazed cover crop.

Hypothesis: The integration of sheep grazing into cover-cropped vegetable fields will improve lamb weight gain in year 1 and zucchini yield in year 2.

Farmer-Cooperator will:
- Take photos throughout the project

July 2019 (after garlic harvest):
- Plant a summer annual cover crop mix in 230’ x 48’ vegetable field. The mix could include: sorghum-sundangrass, BMR grazing corn, cow-peas and berseem or alyce clover.
- Lay out plots for trial.
- Set up fencing to graze treatment plots. Establish a fenced-in alley for moving lambs to each treatment plot; keep fenced throughout entire grazing period.

August 2019:
- Just prior to grazing cover crops, weigh lambs individually and record each weight with ear tag number.
- Split lambs into two groups. Try to keep each group as even as possible (same number of ewes and rams, similar weights).
- Graze cover crop treatment plots with one group of lambs, while the other group grazes on pasture. Record date cover crop grazing begins. (Do not graze control plots.)
- Weigh individual lambs from both groups just after cover crop grazing has finished.
- Record date cover crop grazing ends.

Fall 2019:
- Manage cover crop as desired, but keep plots identifiable for the following season!
**Spring-Summer 2020**

- Take soil samples for fertility (N, P).
  You should submit 6 bags for analysis. Take soil cores to a 6-inch depth in each plot and aggregate the cores in the plot’s bag to provide a representative soil sample that fills the bag to the “fill to this line” line. LABEL BAGS CLEARLY. Mail samples to PFI.

- Plant zucchini the follow growing season – ensure plots are still identifiable for harvest.
- Record planting and production data as listed in the excel workbook.
- Harvest zucchini and record yield (marketable count and plot weight) data from each plot, as per the provided excel workbook.
- Turn in all data by October 2020, or as soon as possible following harvest.

<table>
<thead>
<tr>
<th></th>
<th>Rep 1</th>
<th></th>
<th>Rep 2</th>
<th></th>
<th>Rep 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover</td>
<td></td>
<td>Cover + Graze</td>
<td></td>
<td>Cover + Graze</td>
<td>Cover</td>
</tr>
<tr>
<td></td>
<td>Establish fenced-in alley for moving lambs from treatment plot to treatment plot</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Practical Farmers of Iowa will:**

- Help set up research protocol.
- Monitor progress of project and provide support when needed.
- Publish results in a PFI research report, on PFI website, and potentially other outlets.
- Provide $550 cooperator payment at conclusion of project year.

**Contact:** Liz Kolbe, Horticulture and Habitat Programs Manager, (515) 232-5661; liz@practicalfarmers.org