**Put University Logo/USDA/Industry logo on head**

With renewal of the NCCC 212 in 2021, the group has now **four objectives.** The crop categories remain the same.

***Objective 1 -*** *Develop small fruit germplasm through cooperative breeding and evaluation programs.*

Blackberry and Raspberry: Blueberry & Huckleberry:

Grapes: Elderberry:

Ribes: Strawberry:

Other small fruit crops:

***Objective 2 -*** *Develop practices for small fruit production tailored for climatic and market needs of growers*.

Blackberry and Raspberry: Blueberry & Huckleberry:

Grapes: Elderberry:

Ribes: Strawberry:

Other small fruit crops:

***Objective 3 -*** *Evaluate pre- and postharvest fruit quality components, including enhanced flavor, texture/firmness, shelf life, and phytonutrients.*

Blackberry and Raspberry: Blueberry & Huckleberry:

Grapes: Elderberry:

Ribes: Strawberry:

Other small fruit crops:

***Objective 4 –*** *Identify opportunities and collaborate on the development of extension resources for multistate, regional, national, and/or international audiences.*

Blackberry and Raspberry: Blueberry & Huckleberry:

Grapes: Elderberry:

Ribes: Strawberry:

Other small fruit crops:

1. **Please list your research and extension projects according to crop and objective.**

Please list your research and extension project in the crop category and add ‘Objective 1, Objective 2, …’ if you feel it aligns with one or more objectives. A suggested format is below. How have the results been disseminated to communities of interest? What do you plan to do during the next reporting period to accomplish the goals?

***Example:***

Strawberry:

*Evaluation of non-chemical pre-plant soil management alternatives in strawberry. USDA-NIFA MB Transition Program. 2019-2022.*

M. Hoffmann, NC State University, Raleigh NC; S. Fennimore, UC Davis, Salinas CA.

***Objective 2; Objective 4;***

*Dissemination of results:*Results were disseminated to strawberry nurseries in CA.

*Plans for next reporting period:* Repeat of field trials, developing a field day in NC.

1. **Include any data, germplasm/cultivar descriptions, research results, etc. that you would like to discuss at the meeting.**

Please keep this brief, highlighting no more than three discussion points within 500 words. Additional information (data tables, abstracts, etc…) can be included in an appendix or as link to a website/cloud/etc.

1. **List retrievable or archived publications arising from your collaborative research and extension projects.**

This includes journal articles, book chapters, review articles, theses, proceedings, abstracts and extension publications, videos etc.. Please use ASHS style.