Sample Evaluation for Tobacco

Note to Agents – This is a sample evaluation that you can adapt to meet your county and programs. It is also available on Qualtric to edit, distribute to clients, analysis, and share with specialists electronically. The items on the evaluation align with KERS program indicators and the sample success story that is available.

| • | et the needs of the tobacco producer. Please take five pact of Extension to your operation over the past year. |
|--|--|
| | tobacco production during the past 12 months? Select |
| all that apply. | tobacco production during the past 12 months: Scient |
| ☐ Tobacco GAP training | ☐ Farm visit |
| ☐ Program or conference | ☐ Field day |
| □ Newsletter | ☐ Webinars |
| ☐ Phone call, email, or office visit to | ☐ Social Media |
| County office | ☐ Other |
| ☐ Phone call or email to Specialist | |
| Which Extension diagnostic services did you us Select all that apply. | se for tobacco production over the past twelve months? |
| ☐ Soil testing | Insect or pest identification |
| ☐ Plant or weed identification | ☐ Plant disease identification |
| Did the information from Extension diagnostic pests, weeds and/or disease? | services influence your decision on how to address soil, |
| □ Yes | \Box No |
| During the past 12 months, did you use the Ur | niversity of Kentucky Ag Weather Center? |
| □ Yes | □ No |
| What changes in tobacco productions have yo resources? | u made over the past 12 months using Extension |
| Tobacco Crop | Yes No |
| Achieved Tobacco GAP certification | |
| Used Extension information to select varietie resistance | s of tobacco with appropriate disease |
| Implemented on-farm trials for tobacco prod | duction |
| Other | |
| | |

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Identify the Integrated Pest Management practices that you have used during the past 12 months.

| Integrated Pest Management | Yes | No |
|---|-----|----|
| Scout field(s), high tunnels, or greenhouse weekly | | |
| Integrated new cultural management tactics with current spray program which may | | |
| include biological controls | | |
| Altered existing spray program to reduce likelihood of resistance development or non- | | |
| target impacts | | |
| Other | | |
| | | |
| Comment: | | |

| Have you completed <i>Kentucky Pesticide</i> | Applicator Training during the past 12 months? |
|--|--|
| □ Yes | □ No |
| How many people have you trained in W | /orker Protection Standards? |

Identify the chemical management practices that you have used during the past 12 months.

| Chemical Management | Yes | No |
|--|-----|----|
| Used personal protection equipment | | |
| Updated spray program to reduce risk of developing resistance | | |
| Tested pesticide application water for pH, alkalinity or other characteristics | | |
| Selected alternate materials based on REI, PHI, pollinator protection, etc. | | |
| Improved or maintained good practices in chemical handling, storage or disposal | | |
| Evaluated weather conditions before applying chemicals | | |
| Communicated with neighbor/users of pesticide sensitive areas around their farm, | | |
| including posting signs | | |
| Other | | |

Comment:

Identify practices that you used over the past 12 months to maintain or improve soil and water quality.

| Water Quality and Conservation | Yes | No |
|--|-----|----|
| Implemented one or more best practices for improving soil quality / soil health | | |
| Implemented one or more best practices for soil /water conservation | | |
| Implemented one or more best practices to increase soil organic matter | | |
| Implemented one or more best practices to improve soil structure for water infiltration and retention. | | |
| Implemented one or more best practices to increase ground cover for soil protection. | | |
| Implemented one or more best practices for improving water quality | | |

| Developed or updated an Ag Water Quality Plan | |
|---|--|
| Developed or implemented nutrient management plan | |
| Adjusted rate, timing, placement and/or sources to increase nutrient use efficiency | |
| Other | |

Comment:

As a result of Extension programs and resources, have you applied the following practices over the past 12 months?

| Farm Management and Economics | Yes | No |
|--|-----|----|
| Improved or maintained record keeping practices | | |
| Incorporated technology to effectively manage farm operations | | |
| Applied marketing techniques including futures and options to reduce risk levels for | | |
| crops | | |
| Adopted practices or adopted equipment for safety | | |
| Adopted new technology in agriculture production | | |
| Adapted practices or equipment for safety | | |
| Improved equipment or facilities | | |
| Increased profits, reduced expenses, and/or reduced risk | | |
| Other | | |
| | | |

Comment:

During the past 12 months, how have you provided leadership to agriculture and environmental issues?

| Ag / Extension Leadership Development | | No |
|---|--|----|
| Shared information about agriculture and/or environmental issues locally | | |
| Advocated for agriculture and/or environmental issues locally | | |
| Shared information about agriculture and/or environmental issues with elected officials | | |
| Mentored, advised or assisted new and/or young producers in agriculture | | |
| Served on advisory group for Extension and/or other agriculture organizations | | |
| Other | | |
| | | |

Please share any other information, comments or suggestions about related to agriculture or Extension.