

Learning Opportunities and Indicators in the Plant Production & Management (Adult) Concentration Area

The table below provides an overview of the Learning Opportunities in the Plant Production & Management (Adult) concentration area and the specific indicators used to evaluate them. Please reference this table to evaluate and report program outcomes in the Kentucky Extension Reporting System (KERS).

Extension agents should contact specialists in this concentration area for guidance on how to evaluate learning opportunities in this area.

Learning Opportunities	Indicators
All PSS programs: Soil Fertility and Management Programs	102.8, 102.9, 102.21, 102.22, 102.23, 102.29
Grain Crops Management Programs	102.8, 102.9, 102.21, 102.22, 102.23,
Tobacco Production and Research Updates	102.8, 102.9, 102.10, 102.21, 102.22, 102.23,
Annual Tobacco GAP Training	102.8, 102.9, 102.21, 102.22, 102.23
Turfgrass Management Programs	102.8, 102.9, 102.14, 102.21, 102.22, 102.23
Hemp Education Programs	102.8, 102.9, 102.21, 102.22, 102.23
Forage Programs	102.8, 102.9, 102.17, 102.19, 102.21, 102.22, 102.23, 102.24
Weed ID and Management	102.8, 102.9, 102.18, 102.21, 102.22, 102.23,
Pesticide Safety Education Program (PSEP) Certification	102.9, 102.15, 102.27
Clinical Trainings & Diagnostics	102.9, 102.27, 102.28, 102.29
Integrated Pest Management (IPM) Programs	102.9, 102.14, 102.22, 102.27, 102.28, 102.29, 102.30, 102.31, 102.32
Vegetable production and management programs	102.29
High tunnel production and management	102.29
Fruit production and management programs	102.29

Greenhouse/controlled environment agriculture production and technology pathway programs	102.29
Irrigation programs	102.29
Cut-flower production and management programs	102.29
Urban farming programs	102.29
Row or Specialty Crop Marketing Programs	102.33