INTRODUCTION

The questions for the Central Plains States Certified Crop Adviser state examination will be developed within the scope of the regional performance objectives provided in this document. The questions will be drawn from the four competency areas.

Major Crops

The questions on the Central Plains States examination will reference the characteristics and the following major crop species:

- Alfalfa
- Corn
- Soybeans
- Sorghum
- Wheat
- Forages (summer annuals, small grains, perennial grasses)

NUTRIENT MANAGEMENT COMPETENCIES:

1. Soil and nutrient interaction
2. Soil pH
3. Major nutrients (N, P and K) and application
4. Macronutrients and micronutrients
5. Nutrient management planning
6. Nutrient sources
7. Lime and soil amendments

SOIL AND WATER MANAGEMENT COMPETENCIES:

1. Basic physical properties of soil
2. Soil water management
3. Soil management and conservation
4. Irrigation water management
5. Environmental impacts of soil and water management
6. Saline and sodic soils and waters

PEST MANAGEMENT COMPETENCIES:

1. Weed management
2. Plant pathogen management
3. Insect and mite management
4. Integrated pest management
5. Pesticide use and safety

CROP MANAGEMENT COMPETENCIES:

1. Crop growth and adaptation
2. Basic principles of forage production
3. Planting and seed management
4. Cropping systems
5. Site specific management
6. Harvest and storage management
7. Basic concepts of crop production economics
8. Biotechnology-related issues
NUTRIENT MANAGEMENT COMPETENCY AREAS:

1. Soil and nutrient interaction
2. Soil pH
3. Major nutrients (N, P and K) and application
4. Macronutrients and micronutrients
5. Nutrient management planning
6. Nutrient sources
7. Lime and soil amendments

NUTRIENT MANAGEMENT COMPETENCIES

1) Soil and Nutrient Interaction
   a) Recognize how basic soil properties affect movement and retention of the essential nutrients in soil or water, including:
      1) soil pH
      2) soil texture
      3) soil organic matter
      4) cation exchange capacity
   b) Describe the following processes within the soil nitrogen cycle and how they may be affected by soil characteristics and weather conditions:
      1) mineralization
      2) nitrification
      3) ammonia volatilization
      4) denitrification
      5) immobilization
      6) leaching
   c) Outline the steps for troubleshooting or diagnosing crop growth problems to determine if cause is due to nutrients.
   d) Differentiate between nutrient deficiency/toxicity symptoms and the symptoms or injury resulting from:
      1) plant pathogens (e.g., diseases, nematodes)
      2) weather damage
      3) environmental stress
      4) herbicide toxicity
      5) insect feeding
      6) mechanical damage
   e) Know the following elements considered essential for plant growth and nutrition:
      1) carbon (C), hydrogen (H), oxygen (O)
      2) nitrogen (N), phosphorus (P), potassium (K)
      3) calcium (Ca), magnesium (Mg), sulfur (S)
      4) zinc (Zn), iron (Fe), copper (Cu), manganese (Mn)
      5) boron (B), chloride (Cl), molybdenum (Mo)
      6) nickel (Ni), cobalt (Co)

2) Soil pH
   a) Have an understanding of the following soil conditions and how they may affect plant nutrition and growth:
      1) acidic
      2) alkaline or basic
      3) calcareous
      4) sodic
   b) Explain the difference between the “soil pH” and the “buffer pH” (or “buffer index”) values that are listed on a soil test report.
c) Identify the general soil pH ranges which are likely to affect growth of the major crops.

d) Understand how soil pH influences:
   1) aluminum or manganese toxicity
   2) iron deficiency chlorosis
   3) phosphorus and zinc fertilizer management
   4) soil persistence of certain pesticides
   5) legume nodulation and nitrogen fixation

e) Explain how soil pH might be affected by long-term use of:
   1) ammonia-nitrogen or ammonium-nitrogen fertilizers
   2) nitrate-nitrogen fertilizers
   3) sulfate-sulfur fertilizers
   4) sulfur fertilizers (i.e., “elemental” sulfur products)
   5) high bicarbonate irrigation water

f) Explain how pH value and hydrogen ion concentration are related.

3) Major Nutrients (N, P, K) and Application

   a) Describe how the soil properties of pH, texture, and organic matter might affect major nutrient applications, including:
      1) timing
      2) choice of product or source
      3) placement method
      4) recommended application rate

   b) Explain how cropping system and tillage method can affect nutrient applications.

   c) Nitrogen
      1) Identify the soil and weather conditions where the following nitrogen fertilizer enhancement products are most beneficial:
         (a) urease inhibitors
         (b) polymer coatings
         (c) nitrification inhibitors
         (d) slow release materials

   d) Phosphorus
      1) Explain the difference between “plant availability” and “plant uptake”.
      2) Explain the difference between phosphorus “availability” and “recovery”.
      3) Describe how plant availability of soil and fertilizer phosphorus may be affected by:
         (a) soil properties (pH, organic matter, texture)
         (b) placement
         (c) timing

   e) Potassium
      1) Describe how plant availability of soil and fertilizer potassium may be affected by:
         (a) clay mineralogy
         (b) soil texture and CEC
         (c) soil type
         (d) long-term climate
         (e) weather

   f) Describe the effects of nutrient deficiency on crop development, crop yield, and crop quality.

4) Macronutrients and Micronutrients

   a) Explain the difference between a macronutrient and a micronutrient.

   b) Provide the proper chemical or elemental name for each ion or molecule in the following list:
      1) aluminum, Al$^{3+}$
2) calcium, Ca$^{2+}$
3) chloride, Cl$^-$
4) copper, Cu$^{2+}$
5) iron (ferrous), Fe$^{2+}$
6) iron (ferric), Fe$^{3+}$
7) borate, H$_3$BO$_3$-
8) magnesium, Mg$^{2+}$
9) manganese, Mn$^{2+}$
10) molybdate, MoO$_4^{2-}$
11) sulfur (elemental), S$_2$
12) sulfate, SO$_4^{2-}$
13) zinc, Zn$^{2+}$

c) List the following information for each ion or molecule in the previous objective:
1) whether it is considered a macronutrient or a micronutrient
2) whether it is considered mobile or immobile in the soil
3) whether it presents a concern for deficiency or toxicity in the major crops

d) Describe the difference in the typical visual plant symptoms between:
1) nitrogen deficiency and sulfur deficiency
2) nitrogen deficiency and potassium deficiency
3) iron deficiency chlorosis and zinc deficiency
4) iron deficiency chlorosis and potassium deficiency
5) phosphorus deficiency and aluminum toxicity

e) Compare methods of correcting minor nutrient and micronutrient deficiencies.

f) Explain the difference between foliar application and sprinkler irrigation application.

5) Nutrient Management Planning

a) Interpret a laboratory soil test report for the following:
1) potential for nutrient deficiency or adequacy (as described by categories of “low”, “medium”, “high”)
2) expected response to added fertilizer nutrients by different crops
3) conversion between different units of measure, including:
   (a) parts per million (ppm)
   (b) pounds per acre (lb/ac or “parts per two million”)
   (c) percent (%)
   (d) milligrams per kilogram (mg/kg)
4) effect of different soil analysis extraction methods on soil test interpretation, including the Bray, Olsen sodium bicarbonate, Mehlich, and DTPA methods.

b) Use information from a soil test report, crop rotation, soil characteristics, field history, fertilizer analysis, and fertilizer price to calculate a fertilizer application rate and cost per acre.
1) Adjust a fertilizer application rate based on previous crop (i.e., legume).
2) Use the product density to calculate fertilizer application rates in gallons per acre (gal/ac), quarts per acre (qt/ac), or pounds per acre (lb/ac).
3) Use information from a laboratory analysis report for irrigation water, manure, biosolids, or wastewater to adjust the fertilizer recommendation.
   (a) Explain the concept of “first year availability” for nitrogen.
4) Explain how the carbon-to-nitrogen ratio (C:N ratio) of manure or crop residue may affect a nitrogen recommendation.

c) Explain why a nutrient recommendation might require adjustment for:
1) soil properties (soil pH, soil organic matter, or soil texture)
2) cropping system
3) crop to be grown
4) availability of capital
5) land ownership/land tenure  
6) environmental concerns

d) Explain why a nutrient recommendation might be affected by:
   1) number of cores (subsamples) used to composite a soil sample
   2) non-standard soil sampling depth
   3) sample location within a field or land management unit
   4) sample density (number of samples within a field)
   5) time of year sample was collected

e) Explain why subsoil samples may improve fertilizer recommendations for nitrogen, sulfur, or chloride.

f) Explain why diagnostic soil sample depths may need to be different than routine soil sampling depths.

g) Describe proper methods to collect and handle plant tissue samples to determine nutrient levels.

h) Explain why growth stage and plant parts would affect interpretation of plant analysis results.

i) Describe how plant tissue analysis results can be used for:
   1) diagnosing field problems
   2) monitoring crop nutrient status
   3) in-season nutrient management

6) Nutrient Sources

a) Identify basic characteristics of the following common fertilizer materials, to include physical form, fertilizer grade (analysis), and possible differences in method of application.
   1) anhydrous ammonia (NH₃)
   2) urea-ammonium nitrate solution
   3) urea
   4) ammonium sulfate (AMS)
   5) diammonium phosphate (DAP)
   6) monoammonium phosphate (MAP)
   7) ammonium polyphosphate solution (APP)
   8) ammonium thiosulfate (ATS)
   9) potassium chloride (muriate of potash)
   10) potassium-magnesium sulfate
   11) potassium thiosulfate (KTS)
   12) “elemental” sulfur
   13) ammoniated zinc
   14) chelated micronutrients
   15) zinc sulfate
   16) zinc oxide

b) Explain the difference between the following fertilizer terms:
   1) elemental and oxide
   2) phosphorus (P) and phosphate (P₂O₅)
   3) potassium (K) and potash (K₂O)
   4) orthophosphate
   5) polyphosphate
   6) water soluble phosphate
   7) citrate soluble phosphate
   8) plant available phosphate

c) Explain how planting time management may affect fertilizer placement decisions.
   1) Calculate a fertilizer salt index given a fertilizer analysis, application rate, and product density.
   2) Explain how the salt index value of a seed-placed fertilizer may affect germination and emergence.
   3) Identify fertilizer materials that may present a hazard to germination when placed in proximity to the seed.
7) **Lime and Soil Amendments**

   a) Understand the basic concepts of lime quality
      1) Describe how lime quality is affected by chemical purity and by fineness of the material.
      2) Explain how one or more of the following terms may describe the quality of a liming material:
         (a) Effective Calcium Carbonate (ECC),
         (b) Effective Calcium Carbonate Equivalent (ECCE),
         (c) Effective Liming Material (ELM), or
         (d) Effective Neutralizing Material (ENM).
      3) Calculate a lime application rate from the lime requirement provided on a soil test report and the quality of
         the liming material.

   b) Determine how each of the following factors could affect lime application rate and timing:
      1) soil pH
      2) buffer pH
      3) current crop
      4) crop rotation
      5) tillage system
      6) soil texture

   c) Compare the soil chemical reactions, effective neutralizing value, physical properties and handling of the following
      materials:
      1) ag-lime (agricultural limestone)
         (a) calcitic limestone
         (b) dolomitic limestone
      2) fluid lime
      3) pelletized lime
      4) water treatment residual (alum sludge, hydrosolids)
      5) gypsum (calcium sulfate)
SOIL AND WATER MANAGEMENT COMPETENCY AREAS:

1. Basic physical properties of soil
2. Soil water management
3. Soil management and conservation
4. Irrigation water management
5. Environmental impacts of soil and water management
6. Saline and sodic soils and waters

SOIL AND WATER COMPETENCIES:

1) Basic physical properties of soil
   a) Understand the basic concepts of the land survey system used in Kansas and Oklahoma.
      1) Be able to identify a tract of land using township, range, section number, and subsection description.
      2) Use a written soil survey report or an on-line web soil survey to identify soils in a field
      3) Describe basic characteristics and properties of each soil profile that is thus identified.
   b) Define these basic physical soil properties:
      1) texture
      2) structure
      3) organic matter
      4) clay mineralogy
      5) bulk density
      6) porosity
   c) Explain how the soil physical properties in the previous objective can affect:
      1) water holding capacity
      2) water intake and infiltration
      3) internal soil drainage
      4) soil tilth
      5) compaction
      6) root growth
   d) Understand the different types of organic matter, organic matter cycling and dynamics, and organic matter functions in the soil.

2) Soil water management
   a) Describe how water infiltration, surface runoff, and soil moisture storage may be affected by:
      1) evaporation and transpiration
      2) crop rotation and cropping system
      3) cover crop use
      4) tillage methods and timing
      5) soil physical properties, both surface and subsoil
      6) type and amount of crop residue
   b) Understand the advantages and disadvantages of using surface and subsurface drainage to manage excess water.

3) Soil conservation and management
   a) Describe how the following factors affect potential for wind and water erosion:
      1) residue cover and management
      2) conservation systems
      3) length and grade of slope
      4) soil characteristics
      5) rainfall characteristics
      6) crop characteristics
      7) tillage
8) unsheltered distance
9) shelter belts, windbreaks
10) critical wind erosion period

b) Explain how natural or tillage-induced restrictive soil layers may affect:
   1) root development and plant growth
   2) surface and profile water movement
   3) aeration
   4) nutrient movement

c) Identify situations where soil compaction may develop:
   1) before and during planting
   2) during the growing season
   3) at harvest
   4) after harvest

d) Describe methods that help manage problems resulting from soil compaction or naturally-restrictive soil conditions, such as:
   1) subsurface tillage
   2) freeze-thaw
   3) plant roots

4) Irrigation management

a) Define the following terms:
   1) saturation
   2) field capacity (FC)
   3) wilting point (WP)
   4) available water holding capacity (AWHC)
   5) evapotranspiration (ET)
   6) potential evapotranspiration (PET)
   7) consumptive use
   8) crop water use
   9) effective root zone depth
   10) water use efficiency

b) Explain how the following factors affect water use and efficiency:
   1) weather
      (a) precipitation (amount, duration, and intensity)
      (b) temperature
      (c) wind
      (d) solar radiation
      (e) relative humidity
   2) soil factors
      (a) slope
      (b) surface texture
      (c) subsoil properties
      (d) compaction
      (e) drainage
   3) crop factors
      (a) crop growth stage
      (b) plant canopy
      (c) rooting depth
      (d) tillage system
      (e) residue cover
c) Compare the water use, application patterns and irrigation efficiency of the following irrigation system types:

1) gravity/furrow/flood
   (a) conventional
   (b) surge flow

2) sprinkler center pivot systems
   (a) conventional (medium-pressure to high-pressure systems)
   (b) low pressure, in-canopy application (LPIC)
      (1) LEPA (low energy precision application)
      (2) MESA (medium elevation spray application)
      (3) LESA (low elevation spray application)

3) other sprinkler types
   (a) fixed
   (b) towable
   (c) lateral-move

4) drip systems
   (a) subsurface drip irrigation (SDI)
   (b) stationary surface
   (c) mobile surface

d) Understand the relationship of growth stage and water use.
   1) Identify critical water use periods for the major crops.
   2) Describe the potential effect of water stress on growth and yield.
   3) Understand the basic principles of limited irrigation management.

e) Explain the relationship between available water holding capacity and soil texture.

f) Understand how irrigation water supply and irrigation well output affects crop selection and crop management.

g) Be able to calculate crop water use and irrigation output when provided with crop requirements, growth stage, and irrigation system specifications (e.g., gallons per minute, area irrigated, etc.)

h) Describe how the following methods and technologies are used to schedule and to manage irrigation:
   1) “feel” method for soil moisture
   2) soil moisture sensors (e.g., granular sensors, gypsum blocks, tensiometers, capacitance probes)
   3) high-resolution weather data
   4) ET networks (e.g., Mesonet, High Plains Regional Climate Center)
   5) “checkbook” method
   6) software programs (e.g., KanSched2, Crop Water Allocator, Water Optimizer)

i) Calculate plant available water when provided with available water holding capacity, soil profile depth, rooting depth, and crop water use.

5) Environmental impacts of soil and water management

   a) Explain how the following factors affect movement of sediment, nutrients, or pesticides by runoff and leaching:
      1) residue cover and management
      2) tillage systems
      3) length and grade of slope
      4) soil physical characteristics (texture, organic matter, etc.)
      5) rainfall characteristics (precipitation intensity and duration)
      6) crop characteristics (growth habit, residue type and quantity, etc.)

   b) Describe the purpose and use of assessment tools, including variables required for assessment.
      1) Revised Universal Soil Loss Equation, Version 2 (RUSLE2)
Central Plains States CCA Performance Objectives:

**PEST MANAGEMENT**

2) Phosphorus Index
3) Soil Condition Index
4) Highly Erodible Land (HEL)
5) Land Capability Classification
6) Nitrogen Index

c) Have a general understanding of how state rules and regulations could affect soil or water management, including:
   1) land application of nutrients, wastes and pesticides
   2) equipment requirements for nutrient, wastes and pesticide application
   3) water use limitations and restrictions
   4) erosion or surface runoff controls
   5) the regulatory authority, including the following agencies:
      (a) Department of Agriculture
      (b) Department of Health and Environment, Department of Environmental Quality
      (c) Division of Water Resources, Water Resources Board
      (d) Corporation Commission

6) Saline and sodic soils and waters
   a) Define the term “salt” as it relates to soil.
   b) Explain in general how salinity and/or sodium may accumulate in soils due to natural causes or due to human activities.
   c) Summarize the differences between saline, sodic, and saline-sodic soil conditions, including:
      1) the effect of total salinity concentration on crop growth and yield.
      2) the effect of excess sodium on soil characteristics
      3) the effect of dissolved ions on potential plant toxicity, especially chloride (Cl) and boron (B).
   d) Explain how the following soil analysis results are used to identify salt or sodium affected soils:
      1) electrical conductivity of the saturated paste soil extract (ECe)
      2) exchangeable sodium percentage (% Na)
      3) sodium adsorption ratio (SAR).
   e) List the chemical constituents that are commonly measured when evaluating irrigation water quality.
   f) Describe the important irrigation water quality constituents and calculations which identify the potential for:
      1) accumulating excess soil salinity that can affect crop and soil management.
      2) soil degradation due to aggregate dispersion, soil crusting, and reduced infiltration rates.
      3) causing specific ion toxicities through foliar and/or root absorption.
   g) Describe how various amendments, cropping practices, and soil management methods help to improve saline, saline-sodic, and sodic soil conditions.
   h) Rank the major crops according to their relative salt tolerance.
PEST MANAGEMENT COMPETENCY AREAS:

1. Weed management
2. Plant pathogen management
3. Insect and mite management
4. Integrated pest management
5. Pesticide use and safety

WEED MANAGEMENT COMPETENCIES:

1) Weed Management

a) Weed biology (refer to Table PM-1):
   1) Identify the basic growth habit of the common weeds.
   2) Distinguish between grasses, sedges, and broadleaves.
   3) Identify the basic life cycle of common weeds (annual, biennial, perennial).
   4) Identify the typical reproductive method of common weeds, whether by seed, vegetative, or both.

b) Weed management strategy

1) Explain how the differences in the weed life cycle of the common weeds can affect weed management strategy.
2) Describe how the critical weed-free period affects weed management in major crops.
3) Be familiar with year-round weed control strategies.
4) Understand how the common weeds listed in Table PM-1 can interact and compete with the major crops.
5) Describe how the following strategies are used to manage weeds and why they may or may not work:
   (a) crop rotation
   (b) plant population and row spacing
   (c) tillage and cultivation
   (d) planting date of crop
   (e) proper soil fertility and pH
   (f) herbicide tolerant crops
   (g) herbicides
   (h) environmental conditions
   (i) biological controls

6) Explain why the efficacy of a herbicide applied at the following times can be affected by the weed life cycle and by the critical weed-free period:
   (a) early preplant
   (b) preplant incorporated
   (c) preemergence
   (d) postemergence
   (e) non-crop season

7) Explain how the following tillage systems could affect weed infestations, weed seed dynamics, and species composition:
   (a) clean tillage
   (b) reduced tillage or conservation-tillage
   (c) strip tillage or ridge-tillage
   (d) no-till

8) Explain how herbicide activity, crop injury, or residual activity can be affected by:
   (a) herbicide properties (e.g., chemical structure, solubility, adsorption, and degradation)
   (b) soil characteristics (e.g., texture, organic matter content, and pH)
(c) application rate or method  
(d) environmental conditions (e.g., soil moisture and temperature)  
(e) weed and crop species

9) Explain how the effectiveness of herbicide applications can be influenced by:
(a) spray additives  
(b) weather conditions  
(c) weed growth stage  
(d) crop growth stage and canopy  
(e) spray volume  
(f) nozzle type  
(g) pressure  
(h) tank mixes or product mixtures

10) Differentiate between common herbicide injury symptoms and the symptoms resulting from other causes.

c) Herbicide resistance

1) Describe the key factors that influence the development of herbicide resistance.  
(a) Describe basic ways to reduce the risk of selecting for herbicide resistant weed biotypes.

2) Define the concept of “herbicide mode of action classes”.
(a) Be able to identify the mode of action class from label information.  
(b) Explain how to use mode of action class in resistance management.  
(c) Relate the mode of action class to the site of uptake.

3) Briefly explain the terms used in Table PM-2:  
(a) “WSSA classification number”  
(b) “typical herbicide family”  
(c) “mode or site of action”

d) Weed identification

1) Describe how plant characteristics are used to identify and differentiate between weeds. These characteristics may include:
(a) leaf size, shape, and configuration  
(b) presence/absence of ligules or auricles  
(c) stem shape, sheath type  
(d) root system (fibrous, tap)  
(e) growth habit  
(f) seed size, shape, color  
(g) presence/absence of hair  
(h) vein, midrib types

2) Describe how to properly collect, package, and ship a weed specimen for identification.
### Table PM.1. Common weeds

<table>
<thead>
<tr>
<th>Life cycle</th>
<th>Grasses and sedges</th>
<th>Broadleaves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer annual</td>
<td>barnyardgrass</td>
<td>common cocklebur</td>
</tr>
<tr>
<td></td>
<td>fall panicum</td>
<td>giant ragweed</td>
</tr>
<tr>
<td></td>
<td>foxtails</td>
<td>ivyleaf morningglory</td>
</tr>
<tr>
<td></td>
<td>large crabgrass</td>
<td>kochia</td>
</tr>
<tr>
<td></td>
<td>shattercane</td>
<td>Pennsylvania smartweed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pigweed species</td>
</tr>
<tr>
<td></td>
<td></td>
<td>waterhemp species</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Russian thistle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>velvetleaf</td>
</tr>
<tr>
<td></td>
<td></td>
<td>wild buckwheat</td>
</tr>
<tr>
<td>Winter annual</td>
<td>cheat grasses (downy brome, etc.)</td>
<td>field pennycress</td>
</tr>
<tr>
<td></td>
<td>Italian ryegrass</td>
<td>henbit</td>
</tr>
<tr>
<td></td>
<td>jointed goatgrass</td>
<td>mustards</td>
</tr>
<tr>
<td></td>
<td>feral rye</td>
<td>marestail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>horseweed</td>
</tr>
<tr>
<td>Biennial</td>
<td></td>
<td>musk thistle</td>
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<tr>
<td>Perennial</td>
<td>johnsongrass</td>
<td>Canada thistle</td>
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<tr>
<td></td>
<td>yellow nutsedge</td>
<td>field bindweed</td>
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<tr>
<td></td>
<td></td>
<td>hemp dogbane</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sericea lesperdeza</td>
</tr>
</tbody>
</table>

### Table PM.2. Herbicide mode-of-action classes (per Weed Science Society of America)

<table>
<thead>
<tr>
<th>WSSA* group no.</th>
<th>Typical herbicide family</th>
<th>Mode or site of action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>aryloxyphenoxypropionate, cyclohexanedione, phenylpyrazoline</td>
<td>grass growing point disintegrators, lipid synthesis inhibitors</td>
</tr>
<tr>
<td>2</td>
<td>imidazolinone, sulfonylurea, triazolopyramidine</td>
<td>amino acid synthesis inhibitors; ALS, AHAS inhibitors</td>
</tr>
<tr>
<td>3</td>
<td>dinitroaniline</td>
<td>seedling root inhibitors</td>
</tr>
<tr>
<td>4</td>
<td>benzoic, phnoxy, carboxylic acid, quinolone carboxylic acid</td>
<td>synthetic auxins; growth regulators</td>
</tr>
<tr>
<td>5</td>
<td>triazines, uracils</td>
<td>photosynthetic inhibitors</td>
</tr>
<tr>
<td>6</td>
<td>nitriles, benzothiadiazole</td>
<td>photosystem II inhibitors</td>
</tr>
<tr>
<td>7</td>
<td>phenylurea</td>
<td>photosystem II inhibitors</td>
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<td>8</td>
<td>thiocarbamate</td>
<td>seedling growth inhibitors</td>
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<td>9</td>
<td>glyphosate</td>
<td>EPSP aromatic amino acid inhibitors</td>
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<td>10</td>
<td>organophosphate</td>
<td>nitrogen metabolism inhibitors</td>
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<td>13</td>
<td>isoxazolidinone</td>
<td>pigment inhibitor</td>
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<td>14</td>
<td>diphenylether, N-phenylphthalimide, aryI-triazinone, pyrimidinedione</td>
<td>cell membrane disrupters</td>
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<td>15</td>
<td>amide, acetamide, pyrazole</td>
<td>seedling growth inhibitor</td>
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<tr>
<td>17</td>
<td>organic arsenical</td>
<td>unknown</td>
</tr>
<tr>
<td>19</td>
<td>semicarbazon</td>
<td>auxin transport inhibitor</td>
</tr>
<tr>
<td>22</td>
<td>bipyridilium</td>
<td>cell membrane disrupters</td>
</tr>
<tr>
<td>27</td>
<td>isoxazole, triketone</td>
<td>pigment inhibitors</td>
</tr>
<tr>
<td>N/C</td>
<td>sodium chlorate</td>
<td>unknown</td>
</tr>
</tbody>
</table>
PLANT PATHOGEN MANAGEMENT COMPETENCIES:

2) Plant pathogen management

a) Biology of plant pathogens

1) Name the diseases or pathogens that typically affect the major crops. (refer to Table PM-3)

2) Be able to classify the pathogens listed in Table PM-3 as bacterial, fungal, viral, or nematode pathogens.

3) Describe the general pathways or conditions by which crops become infected with a pathogen.

4) Identify which pathogens attack at the seedling, vegetative, maturity, or storage stages.

5) Explain how the following factors might affect the impact of diseases or pathogens:
   (a) crop rotation
   (b) alternate host
   (c) tillage system
   (d) cultivar or hybrid selection
   (e) planting date
   (f) crop stage at time of infection
   (g) environmental stresses
   (h) soil compaction, soil texture
   (i) insect vectors
   (j) fertility practices

b) Plant pathogen management

1) List cultural techniques that may be used to manage pathogens.

2) If cultural treatments are not effective, describe proper use of fungicide or nematicide treatment.

3) Identify growth stage (stages) where control of a disease or pathogen is most critical.

4) Identify the field conditions that are more favorable for effectiveness of seed treatments.

5) Explain the general relationship between molds and mycotoxins in stored grain and forages.

6) Describe the difference between susceptibility, tolerance, or resistance to plant pathogens.

c) Fungicide and nematicide use

1) Explain at what growth stage (or stages) a fungicide treatment may be most cost effective.

2) Know the fungicide families and primary fungicides used to manage crop diseases.

3) Describe the mode of action of major fungicide or nematicide products and how they affect product use and efficacy:
   (a) application site (seed, soil, foliage)
   (b) timing (preventative or curative)
   (c) pathogen spectrum
   (d) systemic or contact
   (e) fumigant

4) Understand how weather conditions and spray application technology can influence the effectiveness of fungicide applications.

d) Identification

1) Be able to differentiate between symptoms of disease infection or nematode infestation and the symptoms due to other causes, like:
   (a) severe weather or environmental stress
   (b) nutrient deficiency or toxicity
   (c) mechanical or tillage damage
2) Be familiar with terms used to describe plant pathogen infections, such as:
   (a) size and shape of necrotic areas (spots, stripes, rots, blights, etc.)
   (b) affected plant parts (foliage, stems, roots, seeds, seedlings, etc.)
   (c) abnormal growth (galls, curling, stunting, wilting, stubby roots, etc.)
   (d) discoloration (chlorosis, lesions, burn, etc.)
   (e) exudates
   (f) other (rusts, smuts, mildews, etc.)
   (g) endoparasitic or ectoparasitic feeding

3) Describe how to properly collect, document, pack, and ship samples of plant tissues and/or roots to an Extension Plant Pathology department or diagnostic laboratory.

### Table PM-3: Common pathogens of the major Central Plains crops

<table>
<thead>
<tr>
<th>Pathogen type</th>
<th>Corn</th>
<th>Soybeans</th>
<th>Wheat</th>
<th>Sorghum</th>
<th>Alfalfa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacterial</td>
<td>Goss’s wilt</td>
<td>bacteria blight</td>
<td>bacterial streak</td>
<td>bacterial stripe</td>
<td></td>
</tr>
<tr>
<td>Fungal: soil-borne</td>
<td>charcoal rot</td>
<td>charcoal rot</td>
<td>charcoal rot</td>
<td>charcoal rot</td>
<td>Phytophthora root rot</td>
</tr>
<tr>
<td></td>
<td>Pythium seedling rot</td>
<td>Pythium seedling rot</td>
<td>Pythium seedling rot</td>
<td>Pythium seedling rot</td>
<td>Fusarium crown rot</td>
</tr>
<tr>
<td></td>
<td>Fusarium stalk rot</td>
<td>Anthracnose stalk rot</td>
<td>Anthracnose root</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fungal: stem/leaf</td>
<td>gray leaf spot</td>
<td>Septoria brown spot</td>
<td>stripe rust</td>
<td>sooty stripe</td>
<td>rust</td>
</tr>
<tr>
<td></td>
<td>common rust</td>
<td>flogfeye leaf spot</td>
<td>leaf rust</td>
<td></td>
<td>spring black stem</td>
</tr>
<tr>
<td></td>
<td>northern corn leaf blight</td>
<td>Phomopsis pod blight</td>
<td>speckled leaf blotch</td>
<td></td>
<td>summer black stem</td>
</tr>
<tr>
<td></td>
<td>anthracnose</td>
<td>Phomopsis leaf blight</td>
<td>powdery mildew</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>stem canker</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fungal: grain</td>
<td>Aspergillus ear rot</td>
<td>purple seed stain</td>
<td>scab</td>
<td></td>
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<tr>
<td></td>
<td>Diploida ear rot</td>
<td>Phomopsis blight</td>
<td>black point</td>
<td></td>
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<tr>
<td></td>
<td>Gibberella ear rot</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fusarium ear rot</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Viral</td>
<td>bean pod mottle virus</td>
<td>wheat streak mosaic</td>
<td>alfalfa mosaic virus</td>
<td></td>
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<tr>
<td></td>
<td>bud blight</td>
<td>soilborne mosaic</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>soybean vein necrosis virus</td>
<td>barley yellow dwarf</td>
<td></td>
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<tr>
<td>Nematodes</td>
<td>sting nematode</td>
<td>soybean cyst nematode</td>
<td>root lesion nematode</td>
<td>alfalfa stem nematode</td>
<td></td>
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<tr>
<td></td>
<td>root lesion nematode</td>
<td></td>
<td></td>
<td>root knot nematode</td>
<td></td>
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<tr>
<td></td>
<td>stubby-root nematode</td>
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</tbody>
</table>
INSECT AND MITE MANAGEMENT COMPETENCIES:

3) Insect and mite management

   a) Biology

      1) Identify the dispersing (movement) and damaging stages of common insects and mites. *(refer to Table PM-4)*
      2) Know the type of metamorphosis *(complete or incomplete)* for the common pests.
      3) Identify the life cycle stage (or growth stages) of common pests when they damage crops.
      4) Identify the pest growth stage (or stages) when treatment or control may be warranted and most effective.

   b) Pest management

      1) Explain how the following characteristics may influence pest management decisions:
         (a) developmental time
         (b) period of activity
         (c) host plants for egg, larval, pupal, adult or nymph life stages
         (d) site of feeding on plant
         (e) insect or mite mobility
         (f) presence or absence of pest predators, parasites, or pathogens
         (g) extent of visible injury symptoms
         (h) economic damage thresholds
         (i) pesticide mode of action

      2) Be familiar with common beneficial arthropods and their potential impact on crop pests.
         (a) lady beetles
         (b) parasitic wasps
         (c) ground beetles
         (d) lacewings
         (e) damsel bugs
         (f) predatory mites
         (g) syrphid flies

      3) Recognize how cultural practices can influence the potential for the occurrence of insects in crops, including:
         (a) crop rotation
         (b) date of planting
         (c) tillage
         (d) weed infestations
         (e) refuges
         (f) transgenic traits

      4) Describe how the following cropping practices can affect insect/mite pest management decisions
         (a) planting date
         (b) harvest date
         (c) tillage method
         (d) presence of weeds and volunteer crops
         (e) pesticide interactions
         (f) pesticide product selection
         (g) application method
         (h) hybrid, variety and trait selection
         (i) crop rotation

   c) Pest treatment and application

      1) Understand how weather conditions, spray application technology, water quality, and spray additives can influence the effectiveness of insecticide and miticide applications.
2) Understand the differences between pesticide modes of action, including:
   (a) contact
   (b) systemic
   (c) ingested or stomach poison
   (d) ovicide
   (e) hormone or growth regulator

d) Identification

1) Identify the general crop injury symptoms caused by each type of pest.
2) Differentiate between economic and non-economic damage.
3) Differentiate between insect or mite pests using:
   (a) type of mouth parts
   (b) type, shape, and coloration of wings
   (c) life cycle
   (d) number and type of legs

<table>
<thead>
<tr>
<th>Table PM-4: Frequent insect and mite pests of the major Central Plains crops</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>----------------------------</td>
</tr>
<tr>
<td><strong>Insects, below ground</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Insects, above-ground</strong></td>
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<tr>
<td></td>
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<td></td>
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<tr>
<td><strong>Mites</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Aphids</strong></td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td><strong>Insects, stored grain</strong></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Central Plains States CCA Performance Objectives:

**PEST MANAGEMENT**
INTEGRATED PEST MANAGEMENT COMPETENCIES:

4) Integrated pest management

a) Understand the requirements for making economically and environmentally sound pest management recommendations for a specific site or situation.
   1) Explain the concept of the “economic threshold”.
   2) Describe proper sampling strategies that can be used for the common crops using populations or injury levels.
   3) Describe the use of heat units or growing degree days to monitor insect or mite development.

b) Explain the relationship between pest management practices and development of pest resistance.
   1) Describe how resistance to insects, weeds, or disease can develop.
   2) Describe how resistance can be prevented or be managed.

c) Explain how to verify that pest management intervention strategies had the desired effect.

d) Describe diagnostic steps to differentiate the symptoms resulting from pest infestations from those symptoms caused by:
   1) weather damage
   2) environmental stress
   3) pesticide toxicity or injury
   4) mechanical damage
   5) nutrient deficiencies/toxicities
   6) other causes

e) Explain the term “refugia”.
   1) Compare the methods of establishing refugia to prevent insects from developing resistance to plant-incorporated protectants (e.g. Bt or other insecticidal toxins).

f) Be familiar with typical soil, climate, and biological factors that may affect pesticide activity and breakdown.

PESTICIDE USE AND SAFETY

5) Pesticide use and safety

a) Interpret pesticide labels and labeling terms, including:
   1) mode of action class
   2) pre-harvest intervals
   3) plant-back or recropping restrictions
   4) endangered species bulletins

b) Describe the requirements for proper pesticide application, handling, and use documentation.

c) Explain how the following items impact proper pesticide use in regard to environmental and water quality protection:
   1) soil characteristics (chemical and physical)
   2) residue cover and organic matter
   3) proximity to water sources (surface water, ground water aquifers, water supply wells, etc.)
   4) government regulations
   5) pesticide characteristics

d) Be familiar with the general provisions of federal and state pesticide regulations.

e) Describe the general provision of EPA regulations and how they might affect you, including:
   1) Clean Water Act (CWA)
   2) Worker Protection Standard (WPS)
   3) Safe Drinking Water Act (SWDA)
   4) FIFRA (Federal Fungicide, Insecticide, and Rodenticide Act)
f) Locate and apply the following information and signal words on the pesticide label:
   1) dosage or use rate
   2) application restrictions
   3) toxicity
   4) re-entry interval (REI)
   5) limitations, if any, on cropping sequence
   6) herbicide residual toxicity (carryover potential)
   7) resistance management information
   8) WSSA-MOA group number
   9) pesticide container disposal and pesticide spill cleanup
   10) environmental hazards
   11) handling precautions
   12) first aid procedures

g) Locate and apply the following information in a Safety Data Sheet, SDS (formerly known as “Material Safety Data Sheet, MSDS”):
   1) emergency phone numbers
   2) potential health effects
   3) active ingredient
   4) first aid measures
   5) fire-fighting measures
   6) accidental release measures
   7) exposure controls/personal protection
   8) physical and chemical properties
   9) stability and reactivity
   10) disposal, transport, and regulatory information

h) Distinguish between spray droplet drift and volatilization.
   1) Identify conditions most conducive to drift or volatilization.

i) Describe the pattern form, relative droplet size, proper pattern overlap, operating pressure, and primary uses of the following nozzle types (in accordance with pesticide label requirements):
   1) standard flat fan
   2) even flat fan
   3) flood tip
   4) hollow-cone
   5) air induction
   6) others
CROP MANAGEMENT COMPETENCY AREAS:

1. Crop growth and adaptation
2. Basic principles of forage production
3. Planting and seed management
4. Cropping systems
5. Site specific management
6. Harvest and storage management
7. Basic concepts of crop production economics
8. Biotechnology-related issues

EXPERTISE WITHIN EACH COMPETENCY AREA:

1) Crop growth and adaptation
   a) Identify the life cycle and adaptation of crops commonly grown in the Central Plains states.
   b) Describe and use the staging systems to identify growth stages between emergence and physiological maturity for the major crops.
   c) Relate the growing degree day (GDD) or heat unit concept to crop growth and development.
      1) Identify crops that are influenced by heat unit accumulations.
      2) Recognize the function of GDD in production systems, including pest management.
      3) Calculate GDD accumulations given proper information.
   d) Relate the maturity group or relative maturity concept to soybean growth and development.
   e) Identify the location and development of the growing point during the early growth stages of the major crops.
   f) Recognize relationships between the growth and development of the major crops and making crop management decisions.
   g) Compare and contrast rooting patterns of the major crops.

2) Basic principles of forage production
   a) Describe how frequency of harvest is related to forage yield and quality.
   b) Describe how frequency and timing of harvest (by mechanical means or grazing) affects stand longevity, food reserves and stand persistence.
   c) Be able to distinguish between warm and cool season forages.
   d) Be able to distinguish between perennial and annual forages.
   e) Identify appropriate stages of development for harvesting legumes, grasses, and grain crops as silage or hay.
   f) Know the major toxicities that may be found in forages, including nitrates, prussic acid, fescue toxicosis, and mineral deficiencies (e.g., grass tetany).
   g) Describe how crop characteristics, growth stage (e.g., first hollow stem in wheat), stocking rate, grazing intensity, and other factors affect management of dual-purpose or dual-crop systems (i.e., systems that produce both grain and forage in a single crop year).

3) Planting and seeding management
   a) Calculate the percentage of pure live seed (% PLS) from a seed sample analyses or seed tag information.
   b) List the minimum and optimum temperatures for seed germination of the major crops.
   c) Interpret results from yield comparisons or variety trials using appropriate statistical data, such as least significant difference (LSD) and other calculations.
   d) Identify environmental and crop management factors that influence:
1) seeding or planting dates
2) seeding rates or plant populations
3) seeding or planting depths
4) variety or hybrid selection

e) Calculate the final seeding rate in seeds per acre or seeds per foot of row, when given:
   1) pure live seed percentage
   2) seeds per pound
   3) row spacing
   4) desired population
   5) expected field emergence

f) Describe how crops may respond to:
   1) plant populations or seeding rates
   2) planting or seeding dates
   3) planting patterns

g) Explain the value of inoculation of legume seed and the situations when it should be recommended.
   1) Know proper methods for successful seed inoculation.
   2) Identify the characteristics and appearance of effective vs. ineffective nodules.

4) Cropping systems

a) Compare the advantages and disadvantages of crop rotations to single-crop, monoculture systems.

b) Describe the influence of the following factors on cropping system strategies for the major crops.
   1) crop growth and development characteristics
   2) climate
      a) annual and seasonal temperatures
      b) annual precipitation and seasonal distribution
      c) day length
      d) growing season length
   3) water use efficiencies
   4) irrigated or dryland conditions
   5) tillage system
   6) soil conditions

c) Define the difference between a cover crop and a companion crop.

d) Describe the advantages and limitations of growing cover and companion crops, including:
   1) effect on soil moisture and moisture storage
   2) weed competition
   3) erosion control
   4) nutrient management
   5) cost and return
   6) effect on primary crop
   7) pest management
   8) grazing or forage management

5) Site specific management

a) Relate the concepts of "site specific" management ("precision farming"), including, but not limited to:
   1) global positioning systems (GPS)
   2) geographic information systems (GIS)
   3) grid soil sampling
   4) variable rate application (nutrient, pesticide)
   5) monitoring technologies (yield, planting)
   6) development of field maps
7) soil mapping technologies
8) real-time kinematic (RTK) navigation

b) Describe how the following techniques are used to identify variability in soils and crops:
   1) yield monitoring
   2) soil sampling
   3) in-field sensing (e.g., NDVI, chlorophyll meter)
   4) plant tissue sampling
   5) remote sensing (e.g., aerial or satellite imaging)
   6) interpretation and use of field maps

c) Explain how site specific management techniques can help maximize or optimize crop production and soil management.

6) Harvest and storage management
   a) Describe the optimum stage at which to harvest forage crops for pasture, hay, or silage.
   b) Explain how to determine physiological maturity of the major grain crops.
   c) Explain the advantages and disadvantages of grain storage when using:
      1) aeration (natural air)
      2) artificial (heated) drying
      3) high moisture grain storage
   d) Describe how harvest and storage conditions affect development of:
      1) molds
      2) mycotoxins (aflatoxin, etc.)
      3) stored grain insects
   e) Explain how molds, mycotoxins, or insects can potentially affect quality of grain, hay, or silage.
   f) Identify resources for managing grains or forages that have been affected by molds, mycotoxins, or insects.

7) Basic concepts of crop production economics
   a) When given yields, market prices, and input costs:
      1) Calculate gross profit per acre.
      2) Calculate break-even costs per yield unit.
      3) Compare profitability of alternative crop production systems or crop rotations.

8) Biotechnology-related issues
   a) Compare the differences and similarities of traits developed by conventional genetic techniques and those developed by genetic modification.
   b) Explain the adaptation and important uses of biotechnology in cropping systems.
   c) Define a biotechnological “event” and how it is applied to crops.
   d) Describe the current issues in use of biotechnologically generated crops.
   e) Understand the concepts of pest-resistance management including rotation of modes-of-action and appropriate use of refuge to defer pest resistance to new technologies.
   f) Understand the basic provisions of the Plant Variety Protection Act.
      1) Describe the basic steps required to produce certified seed.