Kansas CCA Exam Study Material Prepared By Dr. Kevin Donnelly with Kansas State Agronomy Quiz I					
A	Vapor drift	The chemical in a formulated product that is responsible for the			
		herbicidal/insecticidal/fungicidal effects as indicated on the product label.			
	Spray drift	Substance that enhances the effectiveness of a pesticide.			
С	Trade name	A mixture of two or more compatible pesticides intended for simultaneous application.			
D	Common	Gaseous phase of a pesticide used to destroy insects, pathogens, weed seeds, or			
	pesticide name	other pests in soil or grain bins.			
Е	Active	Amount of pesticide that remains in the soil and may affect the next crop; also			
_	ingredient	called carryover.			
	Adjuvant	Amount of pesticide that remains in or on the harvested crop.			
G	Surfactant	Movement of airborne spray droplets of a pesticide outside the intended area of application.			
Н	Tank mix	A material that favors or improves the emulsifying, dispersing, spreading,			
		wetting, or other surface modifying properties of pesticides in solution.			
I	Fumigant	Name given to a specific pesticide active ingredient. Many pesticides are			
		marketed under a number of different names, but have the same active ingredient name.			
J	Residual	Name given to a product sold by a company to distinguish it from similar			
		products made by other companies.			
К	Residue	The movement of chemical vapors from the area of application.			
	Quiz II				
A	Pest	Egg, larvae, pupae, adult			
	resurgence				
В	Secondary pest	Egg, nymph, adult			
	outbreak				
С	Gradual	Viviparous development; adults give birth to live young			
D	Complete metamorphosis	Sex attractant used to lure insects into traps.			
Е	Parthenogenesis	Ability of a pest to come back faster after pesticide use if the pesticide also inhibits natural enemies.			
F	Dharamana				
F	Pheromone	Rapid pest development due to unintentional control of natural enemies when controlling another target pest.			

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	Quiz III				
A	Plant disease	Non-living, physical or chemical, includes solar radiation, temperature, humidity,			
	triangle	and pH; used in context of such an effect.			
В	Beneficial	Diagrammatic representation of the three key factors contributing to plant			
	organisms	diseases - 1) susceptible hosts, 2) pathogen presence, 3) proper environmental			
		conditions.			
С	Phytotoxic	Pertaining to living organisms.			
D	Incubation	Organisms that reduce pest numbers or improve soil or plant quality.			
Е	Infection	Transfer of some form of the pathogen to the host plant			
F	Inoculation	The disease symptoms appear, economic damage may result			
G	Biotic	The pathogen becomes established in the host plant			
н	Abiotic	Organisms that directly or indirectly causes damage to crops.			
I	Pests	Injurious or toxic to plants.			
		Quiz IV			
A	Worker	Lethal dose of a substance that kills 50% of the test organisms expressed as mg			
	Protection	per kg body weight. Also the concentration in parts per million (ppm) or parts per			
	Standard	billion (ppb) in the environment (usually water) that kills 50% of test organisms			
		exposed.			
В	Personal	Contact with a pesticide or toxin over a short period of time.			
	Protective				
	Equipment				
С	Re-entry	Contact with a pesticide or toxin over a long period of time, usually at low levels.			
	interval				
D	Chronic	Substance that may initiate cancerous tumor formation in animals.			
	exposure				
Е	Acute	Clothing and protective devices required by EPA to be worn by users of pesticide			
	exposure	products.			
F	Toxicity	Pesticides that 1) reduce risks to human health; 2) reduce risks to nontarget			
		organisms; 3) reduce the potential for contamination of environmental			
		resources.			
G	LD50 or LC50	A time period set by EPA that restricts individuals from entering a pesticide-			
		treated area.			
н	Carcinogen	Degree to which a pesticide is poisonous; the ability of a substance to interfere			
		adversely with the vital processes of an organism.			
L	Reduced-risk	EPA regulations requiring protective clothing and practices designed to protect			
	pesticides	users of pesticides by reducing pesticide exposure.			

А	Economic	The use of practices to alter pest reproductive capacity, such as releasing
	Injury Level	sterilized males.
В	Economic	The use of practices other than chemical and biological controls to reduce a pest
	(Action)	population or its impacts. Such practices include tillage, row spacing, irrigation,
	Threshold	fertility, timely harvest, and all forms of mechanical pest control.
С	Best	The process of conserving, augmenting or introducing beneficial living organisms
	Management	to reduce a pest population or its impacts. It includes the use of insects,
	Practice (BMP)	nematodes, mites, fungi, bacteria, viruses, plants, vertebrates, and other living
		organisms.
D	Integrated pest	A component of cultural pest control that uses physical methods to reduce a
	management	pest population or its impacts. Mechanical controls include cultivation, hoeing,
	(IPM)	hand weeding, mowing, pruning, or vacuuming.
F	Chemical pest	Also called Good Farming Practices. Practices recognized as effective and
L	control	practical means for producing a crop in an economically and environmentally
	control	sound way.
F	Biological pest	The pest damage level at which the cost of controlling the pest population
	control	equals the value of the crop lost.
G	Cultural pest	Pest density at which control measure should be taken to avoid crop value loss
	control	from reaching the Economic Injury Level.
Н	Mechanical	A sustainable approach combining prevention, avoidance, monitoring &
	pest control	suppression strategies in a way that minimizes economic, health, and
		environmental risks.
I	Autocidal pest	The use of pesticides to reduce a pest population or its impacts.
	control	
		Quiz VI
Δ	Pathogen	Unicellular organisms that include free living, saprophytic, and parasitic forms.
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В	Parasite	Organisms which lack chlorophyll and vascular tissue and range in form from a
		single cell to a body mass of branched filamentous hyphae that often produce
		specialized fruiting bodies. Fungi cannot produce their own food.
С	Parasitoid	A living organism serving as a food source and refuge for a parasite.
D	Plant parasitic	An organism which lives on or in another living organism and obtains part or all
	nematodes	of its nutrients from that other living organism.
E	Host	An insect that feeds on and develops in another insect, and causes death in the
_		host insect.
	Vector	Living agents that cause diseases in plants and animals.
G	Viruses	Microscopic, non-segmented roundworms that usually survive in soil, and invade
Ы	Pactoria	plant roots.
	Bacteria	Agent that carries pest from one plant to another
I	Fungi	Non-cellular parasites/pathogens comprised of a protein shell and a simple genetic core, usually RNA in plant viruses.
		Schelie cole, usually NIVA III plant viluses.

Quiz VII				
Pesticide application either over the rows or in-between the rows to reduce the				
overall application rate per acre.				
Pesticides derived from living organisms such as Bt (Bacillus thuringiensis).				
Pesticides that are toxic to a wide range of organisms.				
A pesticide that is toxic to an organism by contact rather than a result of				
translocation or ingestion.				
The mechanism by which pesticides affect target organisms.				
Pesticides that act on a limited range of species.				
Applied after emergence of the specified weed or planted crop.				
Applied to the soil surface prior to emergence of the specified weed or planted				
crop.				
Applied and tilled into the soil before seeding or transplanting.				
Pesticides that are toxic primarily to the target pest (and perhaps a few related				
species), leaving most other organisms, including natural enemies, unharmed.				
Not localized; movement away from the area of application to other plant				
tissues through translocation.				
Actively moved within and between plant tissues and organs.				
Quiz VIII				
Occurs when a herbicide does not break down during the season of application				
and persists in sufficient quantities to injure succeeding crops.				
Contamination derived from diffuse sources such as construction sites,				
agricultural fields, and urban runoff.				
A means of expression concentration; parts of analyte per billion/million parts of				
sample.				
Ability of a pesticide to resist degradation as measured by the period of time				
required for breakdown. Depends on environment and chemical properties.				
Contamination from specific identifiable source.				
Any valid method to determine a representative value for a field parameter.				
Sampling or observing crops to determine levels of pest populations and disease				
Sampling or observing crops to determine levels of pest populations and disease also used to assess crop health and yield potential, and levels of beneficial				

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Quiz IX	

	Quiz IX				
А	Pesticide	Genetically based mechanisms within host plants which hinder pest			
	resistance	development.			
В	Transgenic	The inherited ability of an organism to survive and reproduce following exposure			
	resistance	to a dose of pesticide normally lethal to the wild type.			
С	Genetic	Organisms of the same species and variety that differ in their ability to parasitise			
	resistance	varieties of a given host, or that differ in their reaction to pesticides.			
D	Tolerance	Areas, untreated with pesticides, provided to preserve susceptible populations			
		of pests.			
Е	Selection	An action, event, or chemical that preferentially allows survival of one group			
	Pressure	over another.			
F	Transgenics	The inherited ability of a species to survive and reproduce after pesticide			
	(bioengineered	treatment. Also refers to the ability of a crop to yield satisfactorily in presence of			
	organisms)	pests or adverse environmental conditions.			
_					
G	Refugia	An organism whose genome has been modified to incorporate pest resistance by			
		the introduction of external DNA sequences into the germ line or gene transfer			
		from outside the normal range of sexual compatibility.			
н	Trap crop	Plants or animals that contain DNA derived from a foreign plant or animal.			
I	Race or strain	A crop that attracts and concentrates insect pests.			
	Quiz X				
Α	caution	Most toxic - Category I			
В	danger	Intermediate toxicity - Category II			
С	warning	Least toxic - Category III			
_	-	Quiz XI			
A	Dry	WDG			
~	formulations	EC			
В	Liquid	WP			
	formulations				
		G			
		S			
		DF			