2018 Manuel E Chapter 6 Weeds Quiz

1.	With respect to plants on the, measures must be taken to prevent these weeds
	from being introduced in MN. Above and below ground portions must be
	eradicated. Transportation, propagation, and sale are prohibited.
	A. Aggressive plants list
	B. Eradicate list
	C. Destroy list
	D. Control list
2.	With respect to plants on the, measures must be taken to prevent the spread
	or dispersal of propagating plant parts of listed species. Transportation and sale are
	prohibited.
	A. Aggressive plants list
	B. Eradicate list
	C. Destroy list
	D. Control list
3.	are plants that are widely found in MN and are detrimental to human or
	animal health, the environment, livestock, public roads, or other property.
	A. Restricted noxious weeds
	B. Aggressive plants
	C. Cores
	D. Monocots
4.	are grass-like plants that may be considered weeds in turf are generally
	short, small, soft, flowerless, seedless, and mat forming.
	A. Aggressive plants, sedges
	B. Aggressive plants, non-aggressive plants
	C. Sedges, mosses
	D. Mosses, sedges
5.	Reduce(s) soil compaction and improves uptake of water and fertilizer for a
	healthy lawn.
	A. Core aeration
	B. Vegetative aeration
	C. Noxious weeds
	D. Aggressive plants
6.	is a type of asexual reproduction where new plants grow from underground
	structures, rhizomes, bulbs, tubers or from cuttings or grafts.
	A. Systemic propagation
	B. Pollination
	C. Vegetative propagation
	D. Selective propagation
7.	herbicides control certain types of plants especially within other plants.
	herbicides kill or damage all plants when applied at label rates.
	A. Selective, classical
	B. Selective, non-selective
	C. Non-classical, classical
	D. Non-selective, selective

- 8. ____ formulations have a higher potential to volatilize in hot, dry temperatures.
 - A. Classical
 - B. Amine
 - C. Ester
 - D. Non-classical
- 9. A spray solution additive to make a pesticide/herbicide more effective or help the spray mix process is called a(n):
 - A. Adjuvant
 - B. Ester
 - C. Amine
 - D. Selective
- 10. An inert ingredient that improves the spreading, dispersing, or wetting properties of a pesticide mixture is called a(n):
 - A. Ester
 - B. Selective
 - C. Amine
 - D. Surfactant

2018 Manuel E Chapter 6 Weeds Quiz

- 1. B: Eradicate list
- 2. D: Control list
- 3. A: Restricted noxious weeds
- 4. C: Sedges, mosses
- 5. A: Core aeration
- 6. C: Vegetative propagation
- 7. B: Selective, non-selective
- 8. C: Ester
- 9. A: Adjuvant
- 10. D: Surfactant