Water Dynamics in Plant Production, 2nd Edition

Multiple Choice Questions

Chapter 10 – Radiation and Dry Matter Production

- 1. There are differences between C_3 and C_4 plants in terms of carbon dioxide (CO_2) exchange rate at the leaf surface. Which of the following factors is most likely to cause the largest difference between the two types of plants?
- (a) temperature
- (b) soil water content
- (c) incident radiation
- (d) leaf angle
- **2.** In terms of the photosynthetic rate per unit ground surface, when an erectophile leaf inclination is compared with planophile inclination in areas of high radiation intensity, erectophile inclination:
- (a) is more beneficial
- (b) is less beneficial
- (c) does not differ
- **3.** In terms of the photosynthetic rate per unit ground surface, when an erectophile leaf inclination is compared with planophile inclination in areas of low radiation intensity, erectophile inclination:
- (a) is more beneficial
- (b) is less beneficial
- (c) does not differ
- **4.** Comparing a plant with erectophile leaf inclination with one with planophyle leaf inclination, in outcompeting local weed species early in its life cycle, the plant having erectophile leaf inclination will be:
- (a) more effective
- (b) similarly effective
- (c) less effective
- **5.** Achieving a leaf area index (LAI) of between 3 and 5 m² leaf area per m² of soil surface as early as possible for a crop stand, is beneficial because: (There may be more than one correct answer.)
- (a) Competitive species will be shaded out.
- **(b)** Crop growth rate will reach the maximum.
- (c) 50% of global radiation is intercepted.
- (d) All of the above.

