

EMT403

=====

1. The natural factors determining farming system are \_\_\_\_\_

physical

biological

chemical factors

--->> A and B

2. The \_\_\_\_\_ factors are those factors that are found within the farm family and they are most likely under the farmers' control.

--->> endogenous

exogenous

heterogenous

homogenous

3. Examples of physical factors determining farming system are \_\_\_\_\_

climatic

edaphic

--->> A and B

none of the above

4. Crops, livestock, weed, pests, diseases are all \_\_\_\_\_ factors of farming system

physical

edaphic

--->> biological

climatic

5. Solar radiation, Rainfall, Temperature, Wind and Relative humidity are all \_\_\_\_\_ factors

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)

edaphic

A and B

none of the above

6. In sub-Saharan Africa, for example, women often produce up to \_\_\_\_ per cent of food grown for domestic consumption.

45

50

--->> 75

70

7. In soil study, it is \_\_\_\_\_ which tends to impose the greatest influence.

man

animal

soil

--->> climate

8. The factors that as well influence the farmers on the type of farming system to adopt is \_\_\_\_\_

endogenous

--->> exogenous

heterogenous

homogenous

9. Soil \_\_\_\_\_ is the average proportion of the different types of soil in a given area.

structure

--->> texture

fertility

availability

**Whatsapp: 08089722160 or click here for TMA assistance**

**Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)**

**Join group: T.me/NOUNSTUDENTSFORUM**  
**CLICK TO DOWNLOAD MORE TMA PQ**

markets, prices, technology, input supply, extension, savings opportunities

endogenous

--->> exogenous

heterogenous

homogenous

**Whatsapp: 08089722160 or click here for TMA assistance**

**Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)**