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

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 \tilde{A} ¢ \hat{a} , $\neg \hat{a}$, ¢ 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

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

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

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