# 2021 YEAR 10 AGRICULTURAL SCIENCE WORKSHEET NUMBER 8

# Short Answer Question

## **INSTRUCTIONS**

# Please attempt these questions at the back of your Agricultural Science Book.

### MATCHING

Match the terms in **List A** with their correct descriptions from **List B**. Write the letter of the description in **List B** beside the number of the matching term in **List A**.

countries.2.Bio-compostB.The ability to keep in existence maintain or prolong.3.FallowC.Decay or spoil easily.4.FrameD.Urea, orthene, Superphosphat Paraquat.5.SustainableE.Final users of products or served6.ExportF.Production of only one product whole farm.7.ConsumesG.Inherited characteristics.8.PerishableH.Breaks clods, collect debris.9.AgrichemicalI.Resting a piece of land from cu10.MonocultureJ.Acquired characteristics.		List B		List A	
3. Fallow C. Decay or spoil easily.   4. Frame D. Urea, orthene, Superphosphat Paraquat.   5. Sustainable E. Final users of products or servent.   6. Export F. Production of only one product whole farm.   7. Consumes G. Inherited characteristics.   8. Perishable H. Breaks clods, collect debris.   9. Agrichemical I. Resting a piece of land from cu   10. Monoculture J. Acquired characteristics.	to other	Selling goods and services to other countries.	А.	Immature, broken, holes	1.
4. Frame D. Urea, orthene, Superphosphat Paraquat.   5. Sustainable E. Final users of products or served.   6. Export F. Production of only one product whole farm.   7. Consumes G. Inherited characteristics.   8. Perishable H. Breaks clods, collect debris.   9. Agrichemical I. Resting a piece of land from cu   10. Monoculture J. Acquired characteristics.	ence;	The ability to keep in existence; maintain or prolong.	В.	Bio-compost	2.
Paraquat.   5. Sustainable   E. Final users of products or served.   6. Export   F. Production of only one product whole farm.   7. Consumes   8. Perishable   H. Breaks clods, collect debris.   9. Agrichemical   10. Monoculture   J. Acquired characteristics.   K. Holds the spikes of the diamon		Decay or spoil easily.	C.	Fallow	3.
6. Export F. Production of only one product whole farm.   7. Consumes G. Inherited characteristics.   8. Perishable H. Breaks clods, collect debris.   9. Agrichemical I. Resting a piece of land from cu   10. Monoculture J. Acquired characteristics.   K. Holds the spikes of the diamore	hate,	Urea, orthene, Superphosphate, Paraquat.	D.	Frame	4.
whole farm.7.ConsumesG.Inherited characteristics.8.PerishableH.Breaks clods, collect debris.9.AgrichemicalI.Resting a piece of land from cu10.MonocultureJ.Acquired characteristics.K.Holds the spikes of the diamore	services	Final users of products or services	E.	Sustainable	5.
8. Perishable H. Breaks clods, collect debris.   9. Agrichemical I. Resting a piece of land from cu   10. Monoculture J. Acquired characteristics.   K.	luct from the	Production of only one product from whole farm.	F.	Export	6.
9. Agrichemical I. Resting a piece of land from cu   10. Monoculture J. Acquired characteristics.   K. Holds the spikes of the diamore		Inherited characteristics.	G.	Consumes	7.
10. Monoculture J. Acquired characteristics.   K. Holds the spikes of the diamore	÷.	Breaks clods, collect debris.	Н.	Perishable	8.
K. Holds the spikes of the diamor	n cultivation.	Resting a piece of land from cultivat	I.	Agrichemical	9.
1		Acquired characteristics.	J.	Monoculture	10.
	mond	Holds the spikes of the diamond harrow.	K.		
L. Organic fertilizer prepared from of the sugar industry.	from waste	Organic fertilizer prepared from was of the sugar industry.	L.		

(10 marks)