|  |  |
| --- | --- |
| Rainfall | Farming requires either human labour or machinery |
| Labour | This is the demand for the agricultural products |
| Temperature | Crops need between 250mm & 500mm per year |
| Market | This is the length of time crops need to grow - wheat needs 90 frost free days |
| Growing season | Crops need a minimum of 6 degrees C and three months of 17 degrees to ripen |
| Soil | The higher you are the colder it gets so this affects the type of farming |
| Altitude | Deep, fertile and well drained soil is best for crops |
| Quotas | This may influence what is grown as certain types of farming need more capital |
| Attitudes | Governments can also place limits on certain products to prevent surpluses |
| Finance | Steep slopes result in thin and infertile soils and machinery is difficult to use |
| Relief | Personnel interests of the public and farmer will also influence what is grown |
| Rainfall | Farming requires either human labour or machinery |
| Labour | This is the demand for the agricultural products |
| Temperature | Crops need between 250mm & 500mm per year |
| Market | This is the length of time crops need to grow - wheat needs 90 frost free days |
| Growing season | Crops need a minimum of 6 degrees C and three months of 17 degrees to ripen |
| Soil | The higher you are the colder it gets so this affects the type of farming |
| Altitude | Deep, fertile and well drained soil is best for crops |
| Quotas | This may influence what is grown as certain types of farming need more capital |
| Attitudes | Governments can also place limits on certain products to prevent surpluses |
| Finance | Steep slopes result in thin and infertile soils and machinery is difficult to use |
| Relief | Personnel interests of the public and farmer will also influence what is grown |