| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | 1. select high milk yield cow/mother/cattle/ones/ male on basis of mother's or daughters milk yield / eq; <br> 2. breed / reproduce / mate / eq; <br> 3. use offspring with high milk yield; <br> 4. repeat process / many generations / eq; | Allow two cows with high milk yield | 3 |
| (b) (i) | uterus / womb; |  | 1 |
| (ii) | 1. identical / no variation / all have same characteristic / eq; <br> 2. faster process / quicker process / eq; <br> 3. ore produced; <br> 4. no need for mating / no need for two parents / no need to keep bull / no need to keep female / eq; | more that are identical = 2 <br> ignore yield ignore cost | 3 |
| (c) | genetically; identical; | same DNA = 2 | 2 |
| (d) | mitosis; |  | 1 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 2 (a) | 1 human gene / human DNA / human allele; <br> 2 restriction enzyme; <br> 3 plasmid; <br> 4 vector; <br> 5 same restriction enzyme; <br> 6 ligase; <br> 7 recombinant plasmid / recombinant DNA; | allow gene that codes for growth hormone | Max 5 |
| (b) (i) <br> (ii) | released from gland / endocrine; <br> travels in blood; <br> to target (cells/organs) / eq; <br> effect / response / coordination / controls / causes <br> change / eq; <br> 1 cow with high milk yield / eq; <br> 2 male/bull with high milk yield daughters or high milk yield mother / eq; <br> 3 reproduce / mate / breed / AI / eq; <br> 4 repeat process with high milk yield offspring / many generations / eq; | allow described effect <br> cows with high yield milk are allowed to reproduce $=2$ <br> use sperm from bull | Max 3 |
|  |  | Total | 10 |


| Question <br> number | Answer | Marks |
| :---: | :--- | ---: |
| 3 (a) (i) | humans / farmers (select organisms) / eq; <br> desired features / characteristics / named feature <br> / eq; <br> mate / breed / reproduce / cross / Al / eq; <br> repeat / several generations / select offspring / <br> eq; | 4 |
| (ii) | short stem / eq; <br> wheat / eq; | 2 |
|  | humans not involved / animals choose / eq; <br> 'fittest' survive / best adapted / competition / eq; <br> more generations involved / slower process; <br> role of chance / random / mutation / eq; <br> speciation / evolution / eq; | Max 2 |

Total 8 Marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) | S scale linear + use of at least half grid; <br> lines on bars neat; <br> A axes correct way; <br> A axes labelled energy +kJ per $\mathrm{m}^{2}$ per year <br> and $A, B, C, D / e q ;$ <br> P bars at correct height; | L lost if points plotted allow yr or y for year allow $\mathrm{kJ} \mathrm{m}^{-2} \mathrm{yr}^{-1}$ | 5 |
| (b) | temperature / heat; <br> (sun) light / light intensity; <br> wavelength / colour; <br> water / rain; <br> minerals / ions / salts / named mineral / nutrients; | ignore humidity | 3 |
| (c) (i) | (less) pests / disease control / pesticides / eq; biological control / predators; <br> fertiliser / fertile soil / crop rotation / legumes / eq; irrigation / watered; <br> replanting / several plantings per year; <br> GM / species of plant / different strains / eq; weed removal; | ignore pollution / $\mathrm{CO}_{2}$ levels or other abiotic factors ignore glasshouse / polythene | 2 |
| (ii) | man / human / you / farmer; desired characteristic / named feature / eq; breed / produce offspring / eq; many generations / eq; |  | 4 |
| (d) | several / use more than one / sample / repeat / eq; random; <br> weigh / method of weighing / scales / eq; remove animals / consumers / soil; multiply to total area / scaling; | allow if implicit ignore count / measure biomass ignore average | Max 4 |
|  |  | Total | 18 |

