

## Annex A – List of Eligible Capital Items

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
Mobile Handling Systems	<p>Mobile cattle handling system comprising:</p> <p>A race.</p> <p>Crush with an internal width of no less than 720mm.</p> <p>Sides to open to give access to animal.</p> <p>Pen for a minimum of 25 cattle. (24months +)</p> <p>Integrated road legal trailer.</p> <p>Rump bar operated from outside the crush and race.</p> <p>An automatic head yoke with auto reset facility.</p> <p>Fully galvanised or powder paint coated metal.</p>	£9,625	£3,850	240.0
Fixed Handling Systems	<p>A corral system erected to suit the requirements of the individual site comprising:</p> <p>Safe, effective holding area and race-way handling facility to attach to a cattle crush.</p> <p>2 metal holding pens, minimum 25 cattle. (24 months+)</p> <p>Circular forcing pen, 3-4m radius with side covers to prevent cattle from seeing to the side, leading to;</p> <p>Straight or a curved race 3-5m (depending upon system) sides covered with closure gate that is fitted in the race.</p> <p>Fully galvanised or powder paint coated metal.</p>	£6,661	£2,664	242.5
Cattle crush	<p>Cattle crush comprising of:</p> <p>An internal width of no less than 720mm.</p> <p>Full length adjustable head yoke.</p> <p>Sides to open to give access to animal.</p>	£2,916	£1,166	235.0

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	An anti-backing facility operated from outside the race. Fully galvanised or powder paint coated.			
Hydraulically operated squeeze Cattle crush.	<p>Hydraulically operated squeeze crush for cattle. The crush will have:</p> <p>A full length automatic and adjustable head yoke with auto reset facility.</p> <p>Complete access to both sides.</p> <p>An anti-backing facility operated from outside the race.</p> <p>Hydraulic adjustment system to be powered by a power driven hydraulic pump.</p> <p>Crushes where the squeeze function is operated manually are ineligible.</p> <p>Specialist foot trimming crush are not eligible.</p>	£7,549	£3,020	235.0
Head scoop (cattle)	<p>Cattle head scoop which:</p> <p>Restricts the side to side movement of the animals head providing increased safety for the animal and operator.</p> <p>Reduces the risk of the animal collapsing within the crush.</p>	£450	£180	225.0
Electronic Weigh System	<p>Digital weighing device, with the ability to:</p> <p>Record individual animal's weight.</p> <p>Track live weight gains.</p> <p>To draft cattle using an Auto ID Shedding Gate.</p> <p>Interface with a computer or mobile device.</p>	£1,135	£454	190.0

<b>Investment</b>	<b>Specification</b>	<b>Standard Cost (ex VAT)</b>	<b>Grant value</b>	<b>Total average scoring</b>
	Weigh bars and platforms are separate items (see below).			
Weigh Bars / Platforms	Weigh Bars / Platforms, comprising: Load bars or a platform compatible with the crush. Compatible with an electronic weigh system. (see above).	£1,209	£484	190.0
Cattle Auto ID Shedding Gate	Cattle Auto ID Shedding Gate comprising: Gate that is hydraulically operated. Linked to computer control/EID system Electronic tags, collars or ankle transponders used to identify the animal. Must be able to operate automatically with digital weighing system. Ability to draft cows into minimum of two groups.	£6,166	£2,466	220.0
Foot trimming add-on to crushes	Hoof trimming attachment, comprising: Belly harness/support. Front and rear leg winch with lifting strap and four hoof blocks.	£610	£244	265.0
Calving detector	Calving detector unit which is: Linked to phone/hand held device to alert when cow begins calving. CCTV excluded	£223	£89	252.5
Cluster Flush units	Cluster Flush system, to:	£1,013	£405	187.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	<p>Back flush milking individual cluster to sanitise unit between cows.</p> <p>Price is per cluster unit.</p>			
Automated footbaths	<p>Automated footbath capable of:</p> <p>Automatically filling, dosing, flushing and replenishing.</p>	£5,080	£2,032	222.5
Heat Detection System - Base Unit	<p>Heat detection base unit, comprising:</p> <p>Automatic system for the heat detection in cows based on motion detection.</p> <p>To be used in combination with either electronic ear tags, neck collars or ankle transponders to identify individual animals.</p>	£2,253	£901	212.5
Heat Detection System - ear tags, neck collars or ankle transponders.	<p>Automated system for the heat detection in cows; to measure motion associated with oestrous behaviour, comprising of individual</p> <p>Neck collars, ear tags, or; ankle band with transponder.</p> <p>Cost is per neck collar/ankle band or ear tag.</p> <p>For ear tags to be eligible they must have a life expectancy of at least five years, be reusable (transferable to another animal). Tags used for Cattle Tracing System (CTS) purposes are not eligible for funding.</p>	£105	£42	212.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
Heat and service detector (collar system)	<p>Heat and service detector comprising of a:</p> <p>Proximity based detection system using a collar detector worn by the bull.</p> <p>Reusable electronic ear tags.</p> <p>Includes detection collar and a minimum of 50 reusable ear tags. The ear tag must have a life expectancy of at least five years.</p> <p>Tags not be used for animal identification in connection with cattle tracing requirements of BCMS.</p> <p>Maximum two systems per application.</p>	£1,095	£438	230
Calving Gate	<p>Calving gate comprising:</p> <p>A gate within the frame to swing around to safely restrain a cow.</p> <p>An adjustable head yoke.</p> <p>A locking chain to stop backward movement.</p> <p>Side rails and access panels within the swinging gate should allow protected access for medical treatment, assisted birthing, suckling of calves or milking.</p> <p>Galvanised or powder paint coated metal</p>	£460	£184	220.0
Hand held automatic teat washing system	<p>Hand-held automatic teat washing brush, which can:</p> <p>Wash, disinfect, stimulate and dry all in one visit to the cow.</p> <p>Maximum of two per parlour.</p>	£5,792	£2,317	185.0
Badger Proof Feed Troughs	Cattle feed trough comprising:	£249	£100	220.0

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	<p>Rollers or other mechanisms, which reduce or eliminate the possibility of badgers making contact with feed.</p> <p>Cost is per trough.</p>			
Badger Proof Lick Holders	<p>Cattle mineral/supplement holder, which will eliminate the possibility of badgers making contact with the mineral/supplement.</p> <p>Cost is per holder.</p>	£155	£62	210.0
Rotating cow brush	<p>A purpose built pivoted rotating cow brush:</p> <p>A purpose built pivoted rotating cow brush.</p> <p>Auto start stop.</p>	£1,300	£520	187.5
Mobile Handling Systems (250 sheep)	<p>Suitable for a minimum of 250 sheep to include:</p> <p>Minimum of 125ft of gates/hurdles for construction as:</p> <p>Gathering pen.</p> <p>Forcing pen.</p> <p>Drafting race.</p> <p>Side pens.</p> <p>Guillotine gates.</p> <p>Ability to fit footbath.</p> <p>An integrated road legal trailer.</p> <p>Fully galvanised or powder paint coated metal.</p>	£6,201	£2,480	237.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
Mobile Handling Systems (100 sheep)	<p>Mobile Handling Systems suitable for a minimum of 100 sheep, comprising:</p> <p>Minimum of 50ft of gates/hurdles for construction as:</p> <p>Gathering pen.  Drafting race.  Side pens.  Guillotine gates.  Ability to fit footbath.  An integrated road legal trailer.  Fully galvanised or powder paint coated metal.</p>	£4,560	£1,824	237.5
Fixed Handling Systems	<p>Fixed sheep handling system, comprising:</p> <p>Gathering pen.  Forcing pen.  Race.  Drafting gate.  Side pens.  Ability to fit footbath.  Suitability for a minimum of 100 sheep.  Fully galvanised or powder paint coated metal.</p>	£3,254	£1,302	240.0
Electronic Weigh Scales	<p>Electronic weigh crate with weigh system.  The weigh system must be:</p> <p>A digital weighing device with the ability to record individual animals and track live weight gains.  Compatible for use with EID.</p>	£1,908	£763	177.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
Sheep Handler	Crate or clamp style sheep handler capable of allowing efficiently dagging, dosing and sorting of sheep. (For sorting sheep the handler will release sheep through a drafting gate) Must be fully galvanised or powder paint coated metal.	£2,205	£882	240.0
EID hand held device.	<p>Handheld EID reader comprising:</p> <p>Radio Frequency Identification (RFID) technology for individual reading and recording of animals.            Capability of exporting data to a computer based software package for the active monitoring of livestock.            Ability to record individual weights, treatments, births, movements.</p> <p>Does not include stick readers.</p>	£1,298	£519	260.0
EID Stick Reader	<p>Handheld stick EID reader comprising:</p> <p>Radio Frequency Identification (RFID) technology for individual reading and recording of animals.            Capability of exporting data to a computer based software package for the active monitoring of livestock.</p>	£623	£249	260.0
EID panel reader for sheep identification	<p>EID panel reader for sheep identification, consists of;</p> <p>Static / race reader.            Must be able to read HCX and FCXB tags.            Includes antenna.            Can connect to a weight scale.            Hand held devices not eligible.</p>	£1,418	£567	275

<b>Investment</b>	<b>Specification</b>	<b>Standard Cost (ex VAT)</b>	<b>Grant value</b>	<b>Total average scoring</b>
	Must be fixed to a sheep handling system.			
Fixed Handling System	<p>Pig race, comprising:</p> <ul style="list-style-type: none"> <li>Sheeted hurdles.</li> <li>Sheeted gates.</li> <li>A safe and effective race-way handling facility.</li> <li>Capable of being connected to a weighing facility.</li> <li>Suitability for adaption in either indoor or outdoor production systems.</li> </ul>	£1,706	£682	245.0
Electronic Weighing facility	<p>Digitally-based weighing facility, with the ability to:</p> <ul style="list-style-type: none"> <li>Record live weights for individual pigs or batches of pigs.</li> <li>Draft animals manually or automatically.</li> <li>Use in both indoor and outdoor production systems.</li> <li>Use a computer or mobile device with interface to an integral electronic data management system.</li> </ul>	£1,795	£718	212.5
Enclosed piglet creeps and heat pads	<p>Enclosed piglet creeps and heat pads, must be:</p> <ul style="list-style-type: none"> <li>Made from GRP (glass-reinforced plastic) insulated panels.</li> <li>Suitable for effective cleaning and disinfection.</li> <li>Heat pads capable of running at up to 1800 watts.</li> <li>Both with thermostatic control capability to optimise energy efficiency.</li> </ul>	£386	£154	212.5
Positive pressure tube ventilation systems	Positive pressure ventilation system aimed at improving natural ventilation pushing clean fresh air into the building. Item will include as a minimum:	£1,360	£544	220

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	<p>Internal horizontal inflatable polythene / fabric (or similar type material) ventilation tube stretching the length of the building, with holes cut to direct the air where needed.            Wall mounted fan which draws fresh air into the building.            Controller and/or timing mechanism to switch on and off.</p>			
Calf milk pasteuriser/dispenser	<p>Calf milk pasteuriser/dispenser, comprising:            Battery operated mobile Colostrum/Waste Milk pasteuriser and dispenser.            Minimum capacity 150 litres.            Built in temperature monitoring.</p>	£7,556	£3,022	215.0
Bulk feed bins (10 tonnes)	<p>Bulk feed bins, comprising:            Steel or fibre glass tower bin.            Shoot or conveyor attachment.            Minimum 10 tonne capacity.</p>	£3,769	£1,508	132.5
Auto calf feeder with washing facility	<p>Auto calf feeder with washing facility, comprising:            Programmable milk feeder for calves.            Capability of individually feeding and monitoring calf's milk intake.            Ability to alert if calf is not drinking or drinking less than normal.            Automatically self-clean feeding tube and teat between each feeding.            Minimum one milk feeder and one feed station.            Ability to identify a minimum 30 individual calves.</p>	£8,526	£3,410	222.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
Additional feed station	Additional feed station for programmable milk feeder for calves, comprising: Minimum 25 collars per station Maximum of 3 additional feed stations	£2,389	£956	222.5
Small Calf shelter	Small mobile ventilated calf shelter: Minimum shelter size 4.5m2. With external penning system. Pen fully galvanised metal.	£985	£394	237.5
Large Group Calf shelter	Large mobile ventilated group calf shelter: Minimum shelter size 7m2. With external penning system. Pen fully galvanised metal.	£2,050	£820	237.5
Auto EID Drench Gun	A drenching gun, comprising: Ability to wirelessly communicate with a weigh head to automatically adjust the dosage of drench or pour on depending on the animal's weight. Ability to download treatment reports to a computer or mobile device.	£850	£340	210.0
Cameras for monitoring livestock	Internet Protocol (IP) Camera for monitoring livestock, comprising:	£333	£133	310

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	<p>Outdoor rated IP66 with Pan Tilt and Zoom (PTZ). Day and night vision. Infrared range of 50m minimum. 18x zoom minimum. 1080 pixels minimum.</p> <p>Compatibility with online viewing app for phone, laptop or tablet.</p>			
GPS for precision farming	<p>A standalone GPS unit, comprising: Automatic field boundary measurement and field recognition. Ability to load and store information. Minimum capability of straight and curved guidance modes. Ability to download information to computer.</p>	£1,503	£601	185.0
Yield monitoring	<p>An electronic yield-monitoring device, able to: Connect to a combine or forage harvester. Monitor crop yield during harvest. Includes sensors and in-cab display. Ability to download recorded information to a computer. Provide information on harvesting rate, with total and partial area (field) yield of crop.</p>	£4,730	£1,892	177.5
Variable rate controller for sprayers and fertiliser spreaders	<p>An electronic device, comprising: Ability to connect to a sprayer or fertiliser spreader for the purposes of variable rate application without operator input. A regulation system working from either a pressure or a flow sensor.</p>	£4,625	£1,850	192.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	<p>Able to control individual sections of equipment. (e.g. boom sections)            Must be able to deliver applications based on planned yield and soil fertility factors.            Must be able to record application rates and download to a computer.            Includes in-cab control and display.</p>			
Subsoiler	<p>A subsoiler, comprising:            Minimum working width of 2.7m.            Minimum two legs.            Cutting disc preceding each subsoil leg.            Rear roller for consolidation.            Depth control.</p>	£4,053	£1,621	125.0
Aerator	<p>Grassland Aerator, comprising:            A minimum of 100mm perforators.            Ability to attach to a three-point linkage or towed by a tractor unit.            Minimum width of 3.0m.</p>	£2,304	£922	125.0
Arable crop roller	<p>Multi-section horizontal Cambridge/ring roller, comprising:            Hydraulic fold and transport wheels.            Minimum working width of 6.15m.            Plain or breaker rings.</p>	£8,700	£3,480	102.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
Grassland direct drill	<p>Direct or slot seed drill capable of sowing grass and clover seeds.</p> <p>Minimum 2.7m working width.</p> <p>Seed metered and delivered through either pneumatic or mechanical mechanism.</p> <p>Seed delivered directly into pre-prepared slot produced by disc or slot mechanism.</p> <p>Seed placed at consistent depth.</p> <p>Rear roller or mechanism to consolidate soil to improve seed/soil contact.</p> <p>(Equipment that broadcast seed on surface and incorporates seeds through use of tines and/or rollers are not eligible under this item.)</p>	£19,280	£7,712	122.5
Chemical storage	<p>Chemical storage building, which must be:</p> <p>Secure and lockable.</p> <p>Bunded.</p> <p>Installed with suitable drainage to collect any spillages.</p> <p>Frost proof.</p>	£3,076	£1,230	220.0
Weed wiper	<p>Weed wiper to allow selective weed control using less herbicide, must be:</p> <p>Capable of being towed by a quad bike.</p> <p>Includes chemical tank and pump for distributing chemical.</p> <p>Minimum 2m wide.</p>	£2,506	£1,002	215.0

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
Pasture Plate Meter (Handheld)	<p>A handheld device to assess grass cover by measuring total height and the number of measures. The device must have the capability of:</p> <p>Storing separate paddocks. Storing the data to be downloaded to a computer.</p>	£527	£211	167.5
Pasture Plate Meter (Trailed)	<p>A trailed device to assess grass cover by measuring total height and the number of measures, comprising of:</p> <p>The capability of storing data for separate paddocks. Ability to download data to a computer.</p>	£2,540	£1,016	167.5
Electric Fencing Energiser	<p>Solar Powered Electric Fencing Energiser, comprising:</p> <p>Minimum of 0.15 Joules. Integrated battery.</p>	£230	£92	227.5
Heat recovery unit to pre heat water for existing hot water system	<p>Heat recovery unit, with ability to:</p> <p>Pre-heat water utilising energy released by the milk refrigeration system. Energy recovered used to preheat water for existing hot water system used for parlour/tank wash-down.</p>	£5,322	£2,129	172.5
Variable Speed Drives on vacuum pumps and/or milk pumps	<p>Variable speed vacuum pump, with the ability to:</p> <p>Vary the speed of a vacuum pump so that it only performs work required.</p>	£4,585	£1,834	157.5

<b>Investment</b>	<b>Specification</b>	<b>Standard Cost (ex VAT)</b>	<b>Grant value</b>	<b>Total average scoring</b>
Plate Heat Exchanger (PHE), including solenoid valve for cooling milk.	Plate heat exchanger, designed to save both electricity and water, comprising:  Ability to pre cool milk before entering the bulk tank using cold water.  Solenoid valve to match the flow of water and warm milk.	£3,119	£1,248	147.5
Efficient water heater / thermostatic controls	Hot water cylinder, comprising:  Thermostatic controls. Ability to use off-peak and/or on-farm renewable energy electricity supplies.	£1,560	£624	147.5
Efficient compressor / condensers	High efficiency refrigeration systems and components comprising:  Extended area condensers. Electronic expansion valves.	£4,314	£1,726	135.0
Electric scraper systems	Electric slurry scraping system to replace a tractor, comprising:  Hydraulic drive or rope/chain winch scraping system. Electric motors. Control and timing systems. Ability to run automatically.  Excludes installation costs.	£8,066	£3,226	220.0
Fuel Tanks (Diesel)	Diesel fuel dispensing tanks, must be:	£1,355	£542	180.0

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	<p>1500 litre minimum capacity. Bunded. SSAFO compliant. Made of polyethylene or steel material. Lockable. Have inspection points.  Excludes tanks for domestic use</p>			
Humidity controls and dehumidifiers for grain drying.	<p>Humidity controls and dehumidifiers for continuous grain drying system, comprising:  Control system to sense humidity and control intensity (fuel use) of drying process. Duplex burners for use with fan installation. SMS Text Alert System designed to continuously monitor the running of bulk grain drying. Temperature controller for multiple grain cooling fans.</p>	£6,075	£2,430	180.0
Trailing shoe slurry system including macerators	<p>Trailing shoe slurry applicator comprising:  Minimum 6m working width Ability to fit to slurry tanker or attach to flexible pipe/umbilical system.</p>	£18,871	£7,458	175.0
Slurry separator	<p>Slurry separator to separate liquid from the fibre fraction in animal slurries, comprising:  Slurry pump. Separator unit.</p>	£13,333	£5,333	152.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
Shallow injections systems	Injection system to inject slurry into soil surface, with ability to: Fit to slurry tanker or attach to flexible pipe/umbilical system Minimum working width 3m.	£22,169	£8,868	170.0
Dribble Bar	Dribble bar applicator, comprising: A minimum 6m working width. Ability to fit to slurry tanker or attached to flexible pipe/ umbilical system.	£9,166	£3,666	175.0
Hose reeler - umbilical	Umbilical hose reeler, which can be: Random or compartmentalised. Trailed or mounted. Inclusive of hose; minimum 400m.	£3,418	£1,367	145.0
Trailed compartmented hose reeler.	Trailed compartmented hose reeler for slurry application; must include a minimum 1600m of hose.	£11,161	£4,464	112.5
Flow rate monitoring for slurry application.	Flow rate monitor to measure and record slurry application, comprising: Slurry flow rate meter. An in-cab display/controller. Must be compatible with a GPS system. Can record and store slurry application by volume to specific area.	£4,506	£1,802	202.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	Record can be downloaded to computer.			
Water harvesting and filtering equipment. (Above ground).	Rain water harvesting and filtering systems, comprising: Above ground tank. Filtration system and associated taps and fittings. Minimum tank size of 10,000 litres. Entry filtration system. Overflow diverted to a clean water drain.  Water used for cleaning, drinking or washing, installed tank connected to a suitable water usage system.	£2,500	£1,000	120.0
Water harvesting and filtering equipment. (Below ground).	Rain water harvesting system, comprising:  Below ground tank. A minimum tank size 20,000 litres. Filtration system and associated connectors and fittings. Water pump. UV filter. Entry filtration system. Overflow diverted to a clean water drain.  Water used for cleaning, drinking or washing, installed tank connected to a suitable water usage system.	£9,000	£3,600	120.0
Cover or floating cover for slurry stores (per square metre)	Floating cover over lagoon or storage tank to:  Prevent rainwater entering the store. Prevent slurry-associated gas losses.	£6.50	£2.60	162.5

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	Is flexible, durable and impermeable. Price per square metre			
Borehole	Borehole for the extraction of water, comprising: Pump, pipes, cables etc. Test pumping and transport. Any planning licenses or consents must be obtained prior to making an application.	£7,491	£2,996	155.0
Calibrating trays for fertiliser spreaders	Calibrating trays for fertiliser spreaders, comprising: Minimum 10 trays (50cm x 50cm). Trays to include baffles to prevent prills bouncing off tray. Measuring equipment to calculate weight spread per unit area.	£275	£110	157.5
Robotic Slurry Pusher/Collector	Robotic system, comprising: Intelligent software and sensors to allow the robot to navigate independently throughout the passageways. Built in sensors to avoid contact with the livestock. Includes robot and charging station.	£18,000	£7,200	270
Robotic silage pusher	Robotic system, comprising: Intelligent software, programmable for the intended feed passage. Ability to detect the distance from the feed barrier. Ability to detect the amount of feed in the passage.	£14,033	£5,613	235.0

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
<p>Portable carbon dioxide analyser</p>	<p>Portable gas analyser for use in checking and recording levels of carbon dioxide in crop stores and livestock buildings. Must include:</p> <p>Visual and/or audio alarms accuracy of plus or minus 40ppm or less. Must be able to store data for later download using wifi, or USB connection to computer or tablet.</p>	£271	£108	260
<p>Portable ammonia analyser</p>	<p>Portable gas analyser for use in checking and recording levels of ammonia in livestock buildings. Must include:</p> <p>Visual and/or audio alarms. Must be able to store data for later download via wifi, or USB connection to computer or tablet.</p>	£193	£77	250
<p>Computer hardware compatible with business software, farm management software, online banking, CTS/EID Cymru.</p>	<p>Computer hardware:</p> <p>Desktop PC, All-in-one PC or Laptop. Compatible with business software, farm management software, online banking, CTS/EID Cymru. Minimum specification: 19" PC Monitor or 15" laptop Windows 10 Home 64Bit operating system or equivalent; Minimum Intel Core i3 series or AMD Ryzen 3 series based CPU; Minimum RAM memory size of 8GB; Internal hard disk drive (HDD) capacity to be a minimum 1TB or internal solid-state drive (SSD) to be a minimum of 256GB.</p>	£550	£220	230.0

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
	<p><b>Note:</b> Internal storage can be extended with Cloud storage or Network Attached Storage (NAS), but not replaced by it.</p>			
<p>Farm Software, business and physical recording applications (subscription fees not included)</p>	<p>Mid - high specification farm software packages (not to include starter or basic options) for livestock, crop management, or combined modules.            Packages must be capable of recording physical information to manage:            Enterprise performance            Assistance with compliance</p> <p>This does not include annual support charges or subscriptions.</p>	<p>£656</p>	<p>£262</p>	<p>237.5</p>
<p>LoRaWAN IoT Gateway and sensors.</p>	<p>LoRaWAN IoT Gateway which includes the following minimum specification:            LoRa Alliance Compliant / Certified 868Mhz gateway with mounting brackets.            LoRaWAN antenna.            PoE capable - to include PoE power injector/adaptor.            IP67 rated.            Compatible with “The Things Network” or other LoRaWAN networks.            Item to include a minimum of 5 sensors to monitor farm activity relating to animal and crop production, and/or environmental performance.</p>	<p>£1,042</p>	<p>£417</p>	<p>230</p>

Investment	Specification	Standard Cost (ex VAT)	Grant value	Total average scoring
<p>Digital weather station, linked to computer with software.</p>	<p>Digital weather station, linked wirelessly to a computer that has a minimum 5 of the following measurement functions:</p> <ul style="list-style-type: none"> <li>Barometric pressure.</li> <li>Temperature.</li> <li>Humidity.</li> <li>Rainfall.</li> <li>Wind.</li> <li>Solar radiation.</li> <li>UV.</li> <li>Soil moisture and temperature.</li> </ul> <p>The price includes mounting facilities and sensors.</p> <p>Excludes installation costs, service costs, calibration and annual licences.</p>	£2,050	£820	170.0