|  |  |  |
| --- | --- | --- |
| **Project Title** | Enter text here | |
| **Gold Standard ID** | Enter ID here e.g. GS-0123 | |
| **Type of Certification** | Pre-Feasibility Assessment | Initial Certification   Performance Certification   New Area Certification |
| **Type of Project** | Agriculture  Afforestation/Reforestation (A/R)  Improved Forest Management (IFM) | Smallholder  Microscale |
| **Methodology applied** | Enter text here | |
| **Requirements** | Enter text here e.g. Gold Standard Agriculture Requirements v0.9 | |

Please outline how your project meets each of the following requirements, referring to any supporting documentation where necessary. The formatting requirements provided in Technical Procedure & Formatting on page 11 of the ‘Gold Standard Agriculture Requirements’ must be followed. *(Please delete this text before submitting the template).*

**Smallholders**

Within this template this symbol is used to indicate a requirement, which does **not** need to be fulfilled for projects or project areas that are managed by smallholders.

**Sustainability**

**Adaptation**

|  |
| --- |
| 1. The project owner shall identify the current and predicted variability in climate/weather for the project region. |
| Enter text here |

|  |
| --- |
| 1. Based on the current and predicted variability in climate/weather, the project owner shall analyse the possible effects on the project within the crediting period. |
| Enter text here |

|  |
| --- |
| 1. The project owner shall implement *adaptation activities* appropriate to the context and need of the respective project. |
| Enter text here |

**Social**

🡻 The requirements listed in this section shall be applied in the **project region**.

Note that smallholders are not considered as workers.

**Food Security**

|  |
| --- |
| 1. The project activity shall not negatively influence access to and availability of food for people affected. |
| Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

**People and Local Communities**

|  |  |
| --- | --- |
| 1. Sites with: 2. Legal rights shall be identified, known and respected by the project owner. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. Sites with: 2. Customary rights shall be identified, known and respected by the project owner. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. Sites with: 2. Special cultural, ecological, economic, religious or spiritual significance of people affected   shall be identified, known and respected by the project owner. | |
| (c) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |
| --- |
| 1. The transfer of control of any activities from people affected to the project owner shall be documented following *FPIC[[1]](#footnote-1)* principles and be fairly compensated. |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. The project shall not involve the involuntary relocation of people. |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. If significant disputes remain unresolved after grievance mechanisms have been completed, then all project activities shall be suspended until the dispute is resolved . |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

**Working Conditions**

|  |
| --- |
| 1. Workers shall be able to establish and join labour organisations. |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. There shall not be *forced labour[[2]](#footnote-2)*. |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. *Working agreements* with all individual workers shall be implemented.   These shall at minimum comprise:   1. Working hours, AND 2. Duties and tasks, AND 3. Remuneration, AND 4. Modalities on health insurance, AND 5. Modalities on termination of the contract. |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. Workers and labour organisations shall be generally satisfied with their *working agreements* . |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. If the host country where the project is located did not ratify all of the 8 *ILO Fundamental Conventions[[3]](#footnote-3),* the project owner shall provide a written affirmation to uphold them. |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. Workers shall be informed in a workshop about their rights according to the *8 ILO Fundamental Conventions2*. |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |  |
| --- | --- |
| 1. There shall be no *child labour[[4]](#footnote-4).*   Excepted are children for work on their families’ property as long as:   1. Their compulsory schooling (minimum of 6 schooling years) is not hindered. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. There shall be no *child labour4.*   Excepted are children for work on their families’ property as long as:   1. The tasks they perform do not harm their physical and mental development. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

**Occupational Safety & Health**

|  |  |
| --- | --- |
| 1. For workers there shall be at minimum provisions for: 2. First aid. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. For workers there shall be at minimum provisions for: 2. The safe transport of workers. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. For workers there shall be at minimum provisions for: 2. Timely evacuation of workers to an adequately equipped medical facility in case of serious accident. | |
| (c) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. For workers there shall be at minimum provisions for: 2. The safe storage, handling, transport and application of chemicals. | |
| (d) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |
| --- |
| 1. Workers and smallholders shall have job-specific training to safely implement the project activities*.* |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. Workers and smallholders shall be informed about the danger that chemicals or other substances can pose to their health*.* |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. Workers shall have safe tools, safe machinery and adequate protective equipment*.* |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |  |
| --- | --- |
| 1. *Hazardous work[[5]](#footnote-5)* shall not be carried out by people that: 2. Have mental handicaps. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. *Hazardous work[[6]](#footnote-6)* shall not be carried out by people that: 2. Have respiratory diseases. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. *Hazardous work[[7]](#footnote-7)* shall not be carried out by people that: 2. Are less than 18 years old. | |
| (c) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. *Hazardous work[[8]](#footnote-8)* shall not be carried out by people that: 2. Are pregnant or breastfeeding women. | |
| (d) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |
| --- |
| 1. Workers handling chemicals or other substances that pose harm to human health on a regular basis should be examined by a doctor once per year*.* |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. To support requirements 13. and 19. workers shall appoint an individual to have overall responsibility for ‘Health & Safety’ at the worksite. This person shall have demonstrated expertise, skills or experience in relevant medical treatment*.* |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

**No Discrimination**

|  |  |
| --- | --- |
| 1. Discrimination based on, or in the form of: 2. Gender, race, religion, sexual orientation or any other basis shall not be tolerated. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. Discrimination based on, or in the form of: 2. Physical and mental punishment and coercion shall not be tolerated. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. Discrimination based on, or in the form of: 2. Sexual harassment shall not be tolerated. | |
| (c) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

**Anti-Corruption**

|  |
| --- |
| 1. The project owner should not be involved in corruption with relation to the project activity and shall comply with anti-corruption legislation where this exists*.* |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. The project ownershallpublicise a commitment not to offer or receive bribes in money or any other form of corruption. |
| Relevant  Not relevant |
| Enter text here to justify why this requirement is ´relevant´ or ‘not relevant’ for your project |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

**Women**

|  |  |
| --- | --- |
| 1. The project shall meet at minimum *two* from the following *four* domains to improve the wellbeing of women in the project region: 2. *Income or assets* (material goods, monetary resources, land, livestock, etc.). | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. The project shall meet at minimum *two* from the following *four* domains to improve the wellbeing of women in the project region: 2. Discretionary or socialising *time.* | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. The project shall meet at minimum *two* from the following *four* domains to improve the wellbeing of women in the project region: 2. Skills, *education or knowledge.* | |
| (c) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. The project shall meet at minimum *two* from the following *four* domains to improve the wellbeing of women in the project region: 2. Role for decision making. | |
| (d) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

**Ecological**

🡻 The requirements listed in this section shall be applied on the **project area** unless stated otherwise.

**GMOs**

|  |
| --- |
| 1. *Genetically Modified Organisms (GMOs)[[9]](#footnote-9)* as defined by SAN shall not be used. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

|  |
| --- |
| 1. If there is a risk of *GMO* contamination from outside the project area, appropriate counter measures should be taken. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to describe your mitigation measure |

**Biodiversity**

|  |
| --- |
| 1. A minimum of 10% of the total project area shall be *identified* and *managed* to protect or enhance the *biological diversity*[[10]](#footnote-10). For this, the *HCV*[[11]](#footnote-11) approach should be followed.   3.  This area has to be located within the project region and managed by the project owner. The area can also include the areas of requirement 19 (buffer zones for *water bodies*). |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here to |

|  |  |
| --- | --- |
| 1. (a) Existing patches of *native tree species*[[12]](#footnote-12) shall be identified and managed to protect or enhance *biological diversity11*. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. (b) Single solitary stems of *native tree species13* shall be identified and managed to protect or enhance *biological diversity11*. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. (c) Habitats of *rare, threatened and endangered species[[13]](#footnote-13)* shall be identified and managed to protect or enhance *biological diversity11*. | |
| (c) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. (d) Areas relevant for habitat connectivity shall be identified and managed to protect or enhance *biological diversity11*. | |
| (d) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

**Soil Fertility & Soil Conservation**

|  |  |
| --- | --- |
| 1. Appropriate measures shall be put in place to minimise: 2. *Soil erosion[[14]](#footnote-14)* (e.g., through ground cover, planting along contour lines). | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. Appropriate measures shall be put in place to minimise: 2. Soil degradation (e.g., through crop rotation, composting, no use of heavy machinery, use of *N-fixing plants*, reduced tillage, no use of ecologically harmful substances). | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |
| --- |
| 1. On slopes, *measures* to reduce *soil erosion25* shall be implemented (e.g., hedge and tree rows, natural terracing, infiltration strips, permanent ground cover). For these *measures* the concept of the *effective slope length[[15]](#footnote-15)* shall be taken into account. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

**Fertilisers**

|  |
| --- |
| 1. The use of synthetic fertilisers shall be minimised and justified.   7. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. Untreated human faeces shall not be used as fertiliser. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. The use and production of organic fertiliser should be enhanced. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. The use and cultivation of *N-fixing plant[[16]](#footnote-16)* species as organic fertiliser and livestock fodder should be enhanced. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. The use of *burnt lime*[[17]](#footnote-17) as fertiliser should be avoided. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

**Chemicals & Integrated Pest Management**

|  |
| --- |
| 1. The use of pesticides shall be minimised and justified.   12. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. In the case that pesticides are used and two or more different pesticides are equally effective, the least hazardous pesticide shall be used. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |  |
| --- | --- |
| 1. Substances listed in the: 2. *Prohibited Materials List*[[18]](#footnote-18) from Fairtrade International shall not be used. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. Substances listed in the: 2. *Banned Active Pesticide Ingredients*[[19]](#footnote-19) from SAN shall not be used. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |
| --- |
| 1. Invasive species shall not be used. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. The use of *Biological control agents[[20]](#footnote-20)* shall be justified by direct experience or scientific research that demonstrates that there is, or can be, no invasiveness and no adverse impacts. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. Invasive species already present should be progressively reduced and eliminated. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. An *Integrated Pest Management (IPM)*[[21]](#footnote-21) plan should be developed and implemented. |
| Relevant  Not relevant |
| Enter text here (to justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

**Water Resources**

|  |  |
| --- | --- |
| 1. On both sides of permanent or temporary *water bodies* (lakes, streams, rivers, wetlands, etc.) buffer zones of 15 meters shall be implemented. Irrigation channels are excluded from this requirement.   19.  In these buffer zones:   1. All existing native vegetation shall be kept. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. On both sides of permanent or temporary *water bodies* (lakes, streams, rivers, wetlands, etc.) buffer zones of 15 meters shall be implemented. Irrigation channels are excluded from this requirement.   19.  In these buffer zones:   1. No fertiliser and pesticides shall be used. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. On both sides of permanent or temporary *water bodies* (lakes, streams, rivers, wetlands, etc.) buffer zones of 15 meters shall be implemented. Irrigation channels are excluded from this requirement.   19.  In these buffer zones:   1. No logging activities shall take place. | |
| (c) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. On both sides of permanent or temporary *water bodies* (lakes, streams, rivers, wetlands, etc.) buffer zones of 15 meters shall be implemented. Irrigation channels are excluded from this requirement.   19.  In these buffer zones:   1. No heavy machinery shall be used. | |
| (d) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. On both sides of permanent or temporary *water bodies* (lakes, streams, rivers, wetlands, etc.) buffer zones of 15 meters shall be implemented. Irrigation channels are excluded from this requirement.   19.  In these buffer zones:   1. No cropping is allowed. | |
| (e) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. On both sides of permanent or temporary *water bodies* (lakes, streams, rivers, wetlands, etc.) buffer zones of 15 meters shall be implemented. Irrigation channels are excluded from this requirement.   19.  In these buffer zones:   1. In case trees are being planted, these shall be *native*. | |
| (f) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |
| --- |
| 1. The flows of and access to *water bodies* shall not be interrupted by project activities in a way that negatively influences people affected by the project activities. |
| Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. Ground and surface water levels shall not be impacted in a way that negatively influences people affected and environment of the project region. |
| Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

**Waste**

|  |
| --- |
| 1. Non-biodegradable waste arising by project activities shall always be handled and deposited in a way that it does not negatively influence people affected and the environment of the project region. |
| Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. Wastewater containing harmful substances arising by project activities shall only be deposited in nature after effective treatment that complies with minimum *water quality requirements[[22]](#footnote-22).*   23. |
| Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

**Animal Welfare & Livestock Management**

|  |  |
| --- | --- |
| 1. The welfare of animals shall be ensured by: 2. Provision of sufficient drinking water. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. The welfare of animals shall be ensured by: 2. Access to daylight. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. The welfare of animals shall be ensured by: 2. The prohibition of *cattle trainers[[23]](#footnote-23).* | |
| (c) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. The welfare of animals shall be ensured by: 2. No hindrance in their sensory perception and performing their basic needs. | |
| (d) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. The welfare of animals shall be ensured by: 2. No *mistreatment[[24]](#footnote-24).* | |
| (e) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |
| --- |
| 1. Injured or sick animals shall be treated and isolated, if necessary, for recovery. |
| Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |  |
| --- | --- |
| 1. Excessive or inadequate use of veterinary medicines shall be avoided. Thus, all medications shall be: 2. Administered strictly according to label and package instructions. | |
| (a) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |  |
| --- | --- |
| 1. Excessive or inadequate use of veterinary medicines shall be avoided. Thus, all medications shall be: 2. According to a trained veterinarian. | |
| (b) | Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) | |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant | |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. | |
| Enter text here | |

|  |
| --- |
| 1. Synthetic growth promoters including hormones shall not be used. |
| Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. Animals shall be exposed to the least stress possible during transportation and slaughtering. |
| Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

|  |
| --- |
| 1. Appropriate space per animal and stocking rates per land unit should be set according to their developmental and physical needs. |
| Relevant  Not relevant |
| Enter text here (justify why this requirement is ´relevant´ or ‘not relevant’ for your project) |
| Future risk of non-compliance:  Low  Medium  High  Not applicable, as not relevant |
| If the risk is ‘medium’ or ‘high’ describe the **mitigation measure** and add it to the ‘Sustainability Monitoring Plan’. |
| Enter text here |

1. FPIC The documentation shall be conducted according tot he FPIC principles provided by FSC: <https://ic.fsc.org/download.fsc-fpic-guidelines-version-1.a-1243.pdf> [↑](#footnote-ref-1)
2. Forced labour Forced labour in accordance with the 8 ILO Fundamental Conventions: <http://ilo.org/global/standards/introduction-to-international-labour-standards/conventions-and-recommendations/lang--en/index.htm> [↑](#footnote-ref-2)
3. 8 ILO Fundamental Conventions <http://ilo.org/global/standards/introduction-to-international-labour-standards/conventions-and-recommendations/lang--en/index.htm> [↑](#footnote-ref-3)
4. 4 Child labour Child labour in accordance with the 8 ILO Fundamental Conventions: <http://ilo.org/global/standards/introduction-to-international-labour-standards/conventions-and-recommendations/lang--en/index.htm> [↑](#footnote-ref-4)
5. Hazardous work Hazardous work is referring to: [www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100\_ILO\_CODE:C184](http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C184) [↑](#footnote-ref-5)
6. Hazardous work Hazardous work is referring to: [www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100\_ILO\_CODE:C184](http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C184) [↑](#footnote-ref-6)
7. Hazardous work Hazardous work is referring to: [www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100\_ILO\_CODE:C184](http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C184) [↑](#footnote-ref-7)
8. Hazardous work Hazardous work is referring to: [www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100\_ILO\_CODE:C184](http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C184) [↑](#footnote-ref-8)
9. GMO (Source: SAN) An organism, whose genetic material has been altered using genetic engineering techniques, i.e., the direct manipulation of an organism’s genome using biotechnology. [↑](#footnote-ref-9)
10. Biological diversity (Source: FSC) The variability among living organisms from all sources including, inter alia, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are a part; this includes diversity within species, between species and of ecosystems. [↑](#footnote-ref-10)
11. HCV High Conservation Value [www.hcvnetwork.org](http://www.hcvnetwork.org) [↑](#footnote-ref-11)
12. Native tree species (Source: FSC) Species, subspecies, or lower taxon, occurring within its natural range (past or present) and dispersal potential that is, within the range it occupies naturally or could occupy without direct or indirect introduction or care by humans. [↑](#footnote-ref-12)
13. Endangered species All *endangered* and *critically endangered* species as defined by the IUCN Red List - [www.IUCNredlist.org](http://www.IUCNredlist.org) [↑](#footnote-ref-13)
14. Soil erosion Soil erosion is the process by which soil and rock are removed by water and wind, and then transported and deposited in other locations. [↑](#footnote-ref-14)
15. Effective slope length The *effective slope length* is the route that follows the maximum slope gradient over which runoff accumulates and causes erosion. It is defined by the LS parameter of the Universal Soil Loss Equation described under <http://35.8.121.139/rusle/about.htm> [↑](#footnote-ref-15)
16. N-fixing plant Refers to plant species with the ability to fix atmospheric nitrogen. [↑](#footnote-ref-16)
17. Burnt lime Burnt lime is calcium oxide used on acidic soils to increase the pH-value. [↑](#footnote-ref-17)
18. Prohibited Materials List [www.fairtrade.net/fileadmin/user\_upload/content/2012-01-10\_PML\_Red\_and\_Amber.pdf](http://www.fairtrade.net/fileadmin/user_upload/content/2012-01-10_PML_Red_and_Amber.pdf) [↑](#footnote-ref-18)
19. Banned Active <http://sanstandards.org/userfiles/SAN-S-1%20SAN%20Prohibited%20Pesticide%20List%20November%202011.pdf>

    Pesticide Ingredients [↑](#footnote-ref-19)
20. Biological control agents (Source: FSC) Organisms used to eliminate or regulate the population of other organisms. [↑](#footnote-ref-20)
21. IPM (Source: US-EPA) IPM is an effective and environmentally sensitive approach to pest management that relies on a combination of common-sense practices [www.epa.gov/opp00001/factsheets/ipm.htm](http://www.epa.gov/opp00001/factsheets/ipm.htm) [↑](#footnote-ref-21)
22. Water quality requirements (Source: SAN) Biochemical Oxygen Demand (DBO5,20) < 50mg/L; pH 6.0-9.0; Grease and oils < 30 mg/L; Faecal coliforms absent. [↑](#footnote-ref-22)
23. Cattle trainer (Source: Bioland) A cattle trainer is a metal holder or wire which is fixed slightly above the back of tethered cattle which gives an electric shock to the animal if it bends the back – appropriate to the species – during urinating or defecating. The electric shock forces the animal to step backwards and to urinate or defecate in the manure trench instead on the own laying bed. [↑](#footnote-ref-23)
24. Mistreatment (Source SAN) Mistreatment is the use of sharp objects, misusing irritating substances, including potash for branding and moving animals in a pain-inflicting way. [↑](#footnote-ref-24)