1. **Survey and interview details**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Survey ID | Primary species | Farming system | Farm scale (tons) | Date collected | Collected by |
| AG1 | Tra-Basa | Ao đất | 1550 tấn | 27/5/24 | Mr Bảnh |

1. **Geographical location**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Province | District | Village | GPS coordinates | |
| An Giang | Chợ mới | Tân Mỹ | 10.27’38’’.8N | 105.31’45’’.8E |

1. **Information on interviewees, farm owner, managers**

|  |  |
| --- | --- |
| Farm role | Nuôi thịt |
| Owner relation | Quản lý |
| Full name | Lê Xuân Hà |
| Gender | Nam |
| Age | 62 tuổi |
| Education | 12/12 |
| Aquaculture experience (years) | 5 năm |

1. **Farm details**

|  |  |
| --- | --- |
| Farm Trading Name |  |
| Year of farm Establishment | * 20 năm |
| Full time staff hired | 5 nhân viên |
| Number of sites | 2 khu nuôi |
| Production method | Thâm canh |
| Farmed species (please indicate) | 1 loài |

1. **Breeding and other records**

|  |  |
| --- | --- |
| **Record** | **Thick if Yes** |
| Feed amount | 2500 tấn |
| Growth rate |  |
| Water quality | Tốt ,sông lớn , hút bùn |
| Chemical use | Xử lý nước , xổ nội ký sinh |
| Medicines use |  |
| Fish condition | Tốt |
| Other, please specify: | Bom nước liên tục, hút bùn, ao nằm trên cồn tiếp giáp Sông Lớn và tiếp giáp với Đồng Tháp. |

1. **Stock losses and disease**

|  |  |
| --- | --- |
| **Loss Cause** | **Importance (score 1 – 10)\*, describe if needed** |
| Don’t know |  |
| Feed quality | 7 |
| Water quality | 9 |
| Disease/ Parasite |  |
| Extreme Weather |  |
| Escape |  |
| Cull |  |
| Poor quality seed | 8 |
| Poaching |  |
| Predation |  |
| Other, please specify: | Cho ăn khoảng 100 tấn thức ăn thì hút bùn đáy |

1. **Health management**

**What measures do you take to prevent fish mortality?**

|  |
| --- |
| Thay nước |

**What pathological changes in fish have you encountered in your farm? What measures do you use to control/prevent the changes? What are typically observed symptoms? What do you do with clearly affected fish?**

|  |  |  |  |
| --- | --- | --- | --- |
| **Pathological changes** | **Control/ prevention measures** | **Management practices** | **Frequency** |
|  | Bơm nước |  |  |
|  | Hút bùn |  |  |
|  |  |  |  |
|  |  |  |  |

1. **Trends and further perspectives**

**What changes did you experience in last five years and how important were the changes?**

|  |  |
| --- | --- |
| **Change** | **Score importance (1 – 10)\*** |
| e.g. Water quality | 8 |
| e.g. Increased mortality |  |
| Giảm mất độ | 9 |
|  |  |
|  |  |
|  |  |

**Are you familiar with fish welfare concept? Do you think it is important to take care of fish condition throughout the production cycle?**

|  |
| --- |
| Chưa |

**Would you be interested in using visual scoring system of fish condition as measure of fish welfare in the future? Please score how useful it would be for your farm (1 – not useful, 10 – very useful).**

|  |  |
| --- | --- |
| **Description** | **Score (1 – 10)\*** |
| 6 |  |

**What changes are you expecting in your farm in next five years?**

|  |  |
| --- | --- |
| **Changes** | **Score importance (1 – 10)\*** |
| Giống chất lượng | 9 |
|  |  |
|  |  |
|  |  |
|  |  |