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| --- |
| **Grower Flood Recovery Action Plan per block**  |
| **Details** |
| **Grower/ Business** |  | **Date (updated)** |  |
| **Block**  |  |
| **Crop at 14 February?**  |  | **Harvestable?**  | Yes/No/ Some |
| **Cyclone/ Flood impact**  |
| **Summary of damage to block and clean up required:**  |  |
| **Soil Type**  |  | **Flooding depth?** |  |
| **Time under water?** |  |
| **Sediment Type\***  |  | **Sediment Depth** |  cm |
| **Soil test taken? Soil Test Lab Number:** | Yes/No | **Type of Test** | Nutrient/Contaminants/ Both  |
| **Nutrient Results Summary:** |  | **Contaminant ResultsSummary:**  |  |
| **Recovery** |
| **Technical Advisor Details:**  |  |
| **Immediate Actions that can be taken:** |  |
| **Future Actions/ advice for recovery:** |  |

**\*Sediment type based on below**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Heavy Sediment | Medium Sediment | Light Sediment |
| Texture | Clay loan to silty clay loam | Silt to silty sand | Sand |
| Surface relief  | Flat or smooth | Ruffled | Rolling |
| Feel | Smooth or greasy | Slightly gritty | Gritty |
| Speed of drying | Retains water for some time. Surface glistens | Subsurface remains moist. Surface dries out rapidly | Water drains out very rapidly |
| Where usually found | Ponding areas | Fairly close to river | Adjacent to river |

**NOTE: This information is owned by the business entity named at top of document and is to be shared at their discretion. Information is confidential unless express permission is granted by business entity.**