**ALL ITEMS NEEDING ATTENTION MUST BE ACTIONED AND RESOLVED**

| **Hazards** | **OK** | **NeedsAttention** | **Action/ Notes** |
| --- | --- | --- | --- |
| **Anhydrous Ammonia - Metering Equipment** |
| Strainers are placed in meters correctly and orifices are clean |  |  |  |
| Anhydrous meters are regularly serviced (within 3 years) |  |  |  |
| The rate dial is legible and can be rotated |  |  |  |
| On/ off switches and valves are working properly |  |  |  |
| Hoses are approved ammonia hoses |  |  |  |
| Hoses pressure tested and labelled with test dates |  |  |  |
| Hoses free of wear and signs of rubbing, with hose end fittings securely in place |  |  |  |
| Hoses are secured to the toolbar and not crimped by tied down tension |  |  |  |
| Hoses fit over pipes properly without causing blockages. Hoses are secured at the manifold and pipe with hose clamps |  |  |  |
| Only approved steel pipe (no galvanised, brass or copper pipes) are used |  |  |  |
| Pipes leading to and from converters and manifolds are free of restrictions |  |  |  |
| Pipes are lubricated so hoses can be pushed straight on (not side to side, causing hose and pipe damage) |  |  |  |
| Pipes are checked for dents after breaking shear bolts or after severe tyne release events |  |  |  |
| Welding on applicator pipes is electric or oxy welding (not bronze brazed) |  |  |  |
| **Anhydrous Ammonia - Application** |
| Anhydrous Ammonia Emergency PPE kits (including respirator and gloves) readily available in the tractor when applying anhydrous ammonia |  |  |  |
| PPE is used when transferring anhydrous ammonia |  |  |  |
| Respirator cartridges are changed within the Expiry Date |  |  |  |
| **Additional Hazards** |
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