STORE CHECKLIST FOR CIPC

Before using CIPC, every store must be assessed against the criteria listed to comply with Red Tractor Assurance and Best Practice. Address any red categories before treatment. If two reds or more remain, DO NOT TREAT.

**Key issue** | **Guidelines** | **R** | **A** | **G**
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1. STORE LOCATION | Proximity to non-target crops or other goods<br>Sheltered from wind?<br>Proximity to residential property | Adjacent<br>Distant<br>+Sheltered |  |  |
2. STORE INTEGRITY | Leaks: undertake lightproof test<br>Check louvre and door seals<br>Evidence of leaks at eaves? | Multiple<br>Some<br>Few/None |  |  |
3. EMPTY AIR SPACE IN STORE | Is the store full enough? Divide the volume occupied by crop by the total building volume (length x width x average height) x 100% | under 40%<br>40-60%<br>over 60% |  |  |
4. CIPC APPLICATION POINT | Dedicated port(s) installed?<br>Fog not applied directly on to crop or boxes<br>Centrally positioned or positive plenum for box | Poor<br>Fair<br>Good |  |  |
5. UNIFORM STORE ENVIRONMENT | Facility to recirculate before application to eliminate condensation and create even temperature? Fridges can be turned off independently from fans to allow this | None<br>Fair<br>Good |  |  |
6a. BULK STORE SUITABILITY | Clear ductwork, adequate laterals<br>Balanced airflow<br>Inverters for slow speed recirculation of fog | Poor<br>Good<br>+Inverters |  |  |
6b. BOX STORE SUITABILITY | Unimpeded air circulation throughout store<br>Clear pallet slots with even stack height<br>Application via plenum: see 4 above<br>Fridges: see 5 above | Poor<br>Fair<br>Good |  |  |

Assessed by:  
Date:  

ALWAYS READ THE LABEL: USE PESTICIDES SAFELY  
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