Tool 11: Conclusion tree to assess market response capacity

**Are most of the traders in the market operating?**

*Tool 8: Q2, Q3, Q8, Q9, Q12*
*Tool 9: Q8, Q14, Q15, Q16, Q21*

**Market supply unlikely to respond**

No immediate potential or very little potential for cash-based interventions

Check the extent to which the market is damaged in more detail with a view to exploring possibilities for supporting traders in re-establishing their business

**FROM HERE THE PROCESS HAS TO BE CONDUCTED FOR EVERY KEY COMMODITY ASSESSED**

**Are the key commodities available in the marketplace – even if only in small quantities?**

*Tool 8: Q2, 3, 8, 9, 10, 12*
*Tool 9: Q3, 4, 6, 8, 21, 22, 26*

**Are the traders capable of accessing the key commodity using their own resources if required?**

*Tool 8: Q3, 11, 12, 13, 14, 15*
*Tool 9: Q5, 6, 7, 8, 10, 11, 12, 18, 19*

**Supply chain may not respond**

Very limited cash transfer programming (CTP) potential

Combined (in-kind/CTP) interventions may be possible

**Supply chain may respond with support**

Potential for market-based support interventions and CTP

The analysis of market support interventions may need more analysis

**Can the traders increase the supply of the key commodity as needed if the demand increased?**

*Tool 8: Q13, 14, 15*
*Tool 9: Q4, 6, 9, 12, 18, 19*

**Supply chain may respond**

CTP potential

The prices, the marketplace and the general market context needs to be monitored

**Could the traders stock the commodity in the quantities needed if they were supported?**

*Tool 8: Q16, 17*
*Tool 9: Q12, 13*

**Supply chain may respond**

CTP potential – depends on further analysis

What are the factors driving potential price increases?

Can they be addressed by devising CTP modality?

**Is the price of the key commodity likely to increase as a consequence of the context, a relief intervention or other factors?**

*Tool 8: Q20, 21, 22*
*Tool 9: Q28, 29, 30*