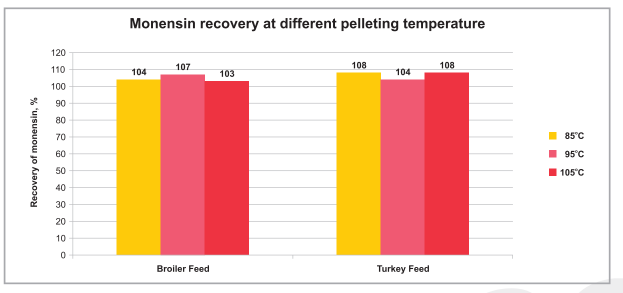


Monotec® 200 microGranulate

<u>Factbox</u>: Stability of Monotec in broiler and turkey feed after pelleting at a concentration of respectively 100 ppm and 60 pmm in the feed

Results:



		Concentration monensin in mash (ppm)	Aimed temperature	Moisture in conditioned mash %	Temperature in conditioner °C	Concentration monensin pellet (ppm)
	Broiler feed	88.27	85°C	15.34	86.0	91.63
			95°C	15.92	93.0	94.24
			105°C	17.00	103.0	90.78
	Turkey feed	54.13	85°C	17.05	83.5	58.44
			95°C	17.72	95.0	56.31
			105°C	17.98	103.0	58.27

Conclusions

- Recovery percentage above 100% is due to analytical variation which is typical for in feed anticoccidial detection
- No losses of Monotec in broiler and turkey feed after pelleting temperatures of 85°, 95° and 105°



0800 821 421