

# **Technical Report** 16 October 2020



Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**







Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**





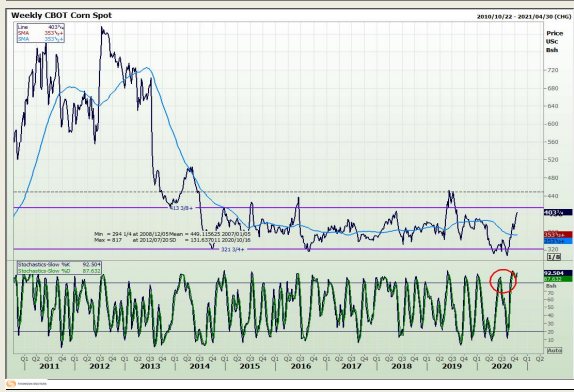


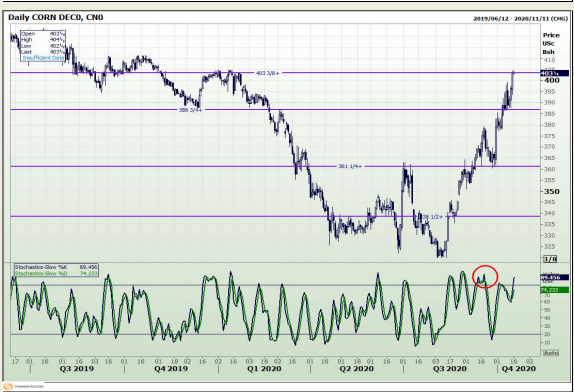
Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**

Chicago Board of Trade - Corn





Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**

South African Futures Exchange - Maize







Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**

South African Futures Exchange - Maize





Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**

South African Futures Exchange - Maize





Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**









Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**

South African Futures Exchange - Wheat





Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**

Chicago Board of Trade and Kansas Board of Trade - Wheat







Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**

**Chicago Board of Trade - Soybeans** 





Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**

**South African Futures Exchange - Soybeans** 







Market Report: 16 October 2020

3rd Floor, AFGRI Building 12 Byls Bridge Boulevard Highveld Extension 73

# **Technical Analysis**





