



19 November 2020

Suidwes silo-, administratiewe en finansiële stelsels – Oorgang 1 Desember 2020

As deel van die proses om Suidwes silo's ten volle met Senwes se stelsels te integreer, sal die nuwe "front end" en SAP-stelsel op 1 Desember 2020 by alle Suidwes silo's geïmplementeer word.

Neem asb. kennis dat Suidwes silo's op 28 en 30 November geen graan sal ontvang of verspoor nie, behalwe vir die volgende Suidwes silo's waar koring ontvang sal word:

- ✓ Hoopstad Silo
- ✓ Christiana Silo
- ✓ Leeudoringstad Silo
- ✓ Hertzogville Silo
- ✓ Midgol
- ✓ Bloemhof

Alle oop uitlaai-instruksies sal op 27 November 2020 gesluit word en op 1 Desember 2020 in SAP heruitgereik word. Geen voorraad-skuive of sertifikate uitreikings vir Suidwes silo's sal na sluit van besigheid op 27 November 2020 tot 30 November 2020 gedoen word nie. Enige navrae kan aan senwesgrainstock@senwes.co.za gestuur word.

Senwes bied verskoning aan vir enige moontlike ongerief, maar hierdie reëling is noodsaaklik om die implementering so vinnig en deeglik as moontlik te laat verloop.

Senwes Grainlink groete

Suidwes silo, administrative and financial systems - Transition 1 December 2020

As part of the process to fully integrate the Suidwes silos with Senwes' systems, a new front-end and SAP-system will be implemented at all Suidwes silos on 1 December 2020.

Please note that no Suidwes silos will receive or dispatch grain on 28 and 30 November, with the exception of the following Suidwes silos, where wheat will be received:

- ✓ Hoopstad Silo
- ✓ Christiana Silo
- ✓ Leeudoringstad Silo
- ✓ Hertzogville Silo
- ✓ Midgol
- ✓ Bloemhof

All open instructions will be closed on the 27th of November 2020 and will be re-issued on the 1st of December 2020 on SAP. No stock transfers or new certificates will be issued from close of business on the 27th of November 2020 until the 30th of November 2020. Any enquiries can be sent to senwesgrainstock@senwes.co.za.

Senwes apologises for any inconvenience, but this arrangement is necessary to ensure that the implementation is done as thorough and as fast as possible.

Senwes Grainlink regards