



Prokon News

During November - December 2018, 15 potato producing regions as well as non-producing suppliers, delivered potatoes nationally to the fresh produce markets.

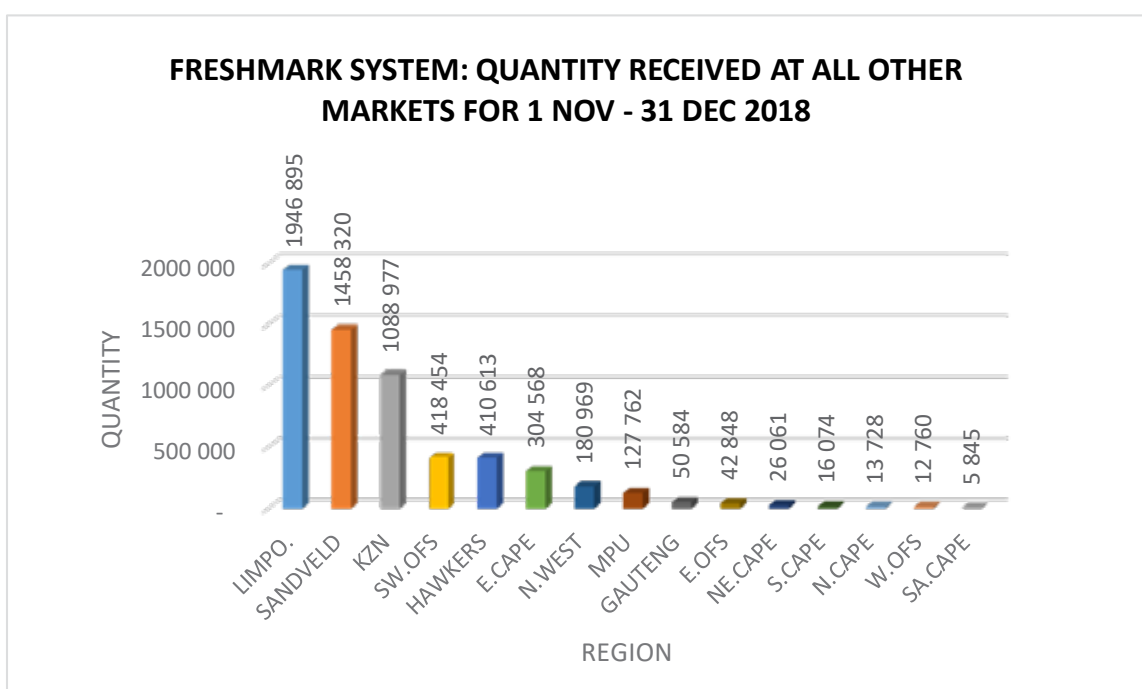
Prokon is busy switching-over to a new data system called the Dipar system, which will make the inspections on the floor more efficient. We will be able to create a greater variety of statistics for submission to Potato South Africa and the Department of Agriculture, Forestry and Fisheries.

We aim to have the electronic inspection system introduced on all our markets by the end of June 2019.

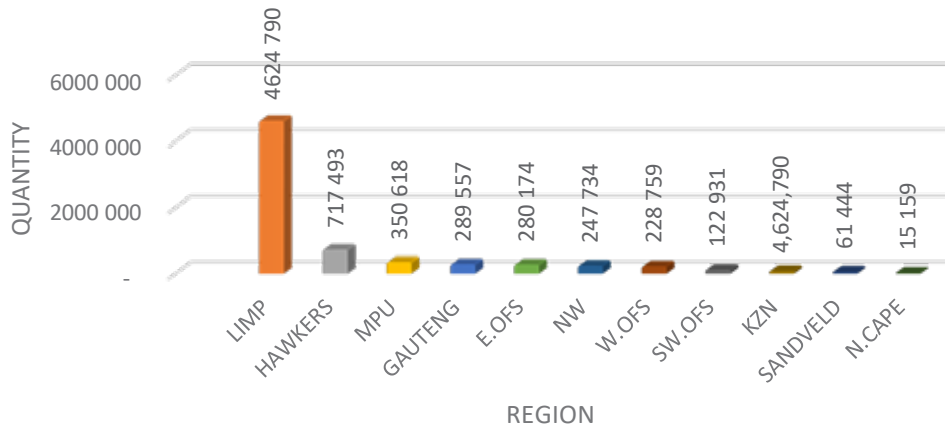
Total bags delivered during November / December 2018 = 13 135 506

Average percentage downgraded 3.12%

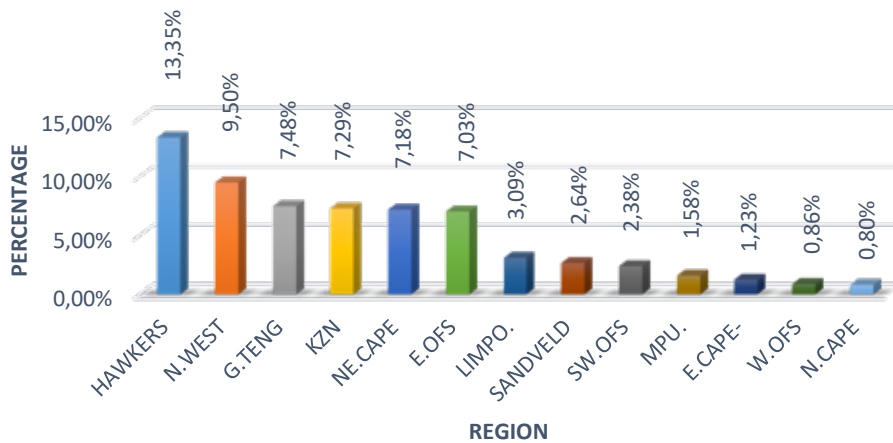
- 13 135 806 bags was delivered from 15 regions as well as non-producing suppliers to the Fresh produce markets during November / December 2018.
- On average 3.12% were downgraded.
- An alarming high number of producers delivered underweight bags to the fresh produce markets. In respect of November / December 2018 nearly 840 000 underweight bags were delivered.



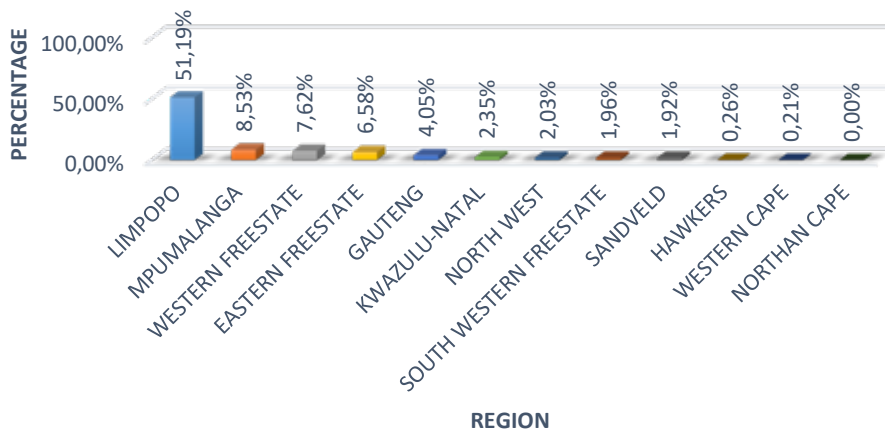
**DIPAR SYSTEM: QUANTITY RECEIVED IN PTA, JHB & CPT FOR
1 NOV - 31 DEC 2018**



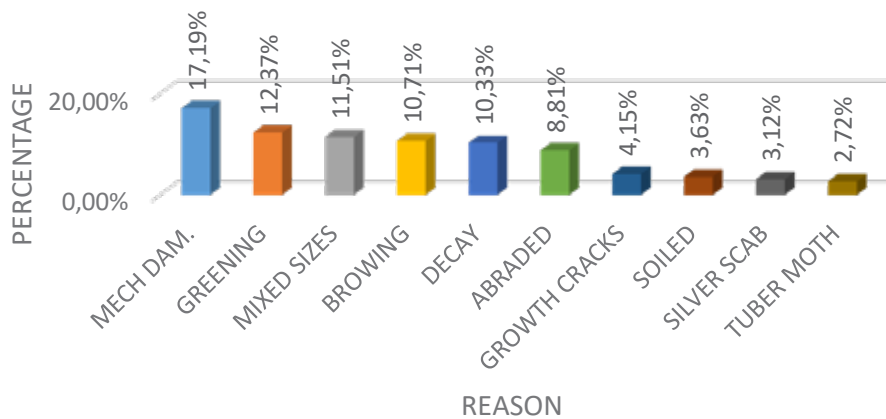
**FRESHMARK SYSTEM (6 104 450): DEGRADED PER REGION ON
OTHER FRESH PRODUCE MARKETS: 1 NOV - 31 DES 2018**



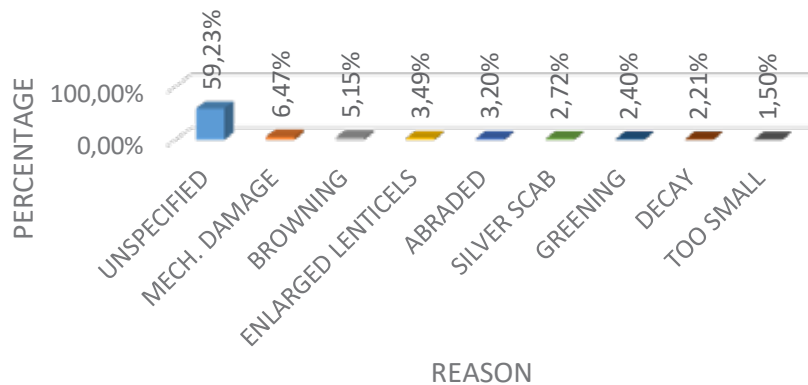
**DIPAR SYSTEM (7 031 348): DEGRADED PER REGION PTA, JHB &
CPT: 1 NOV - 31 DES 2018**



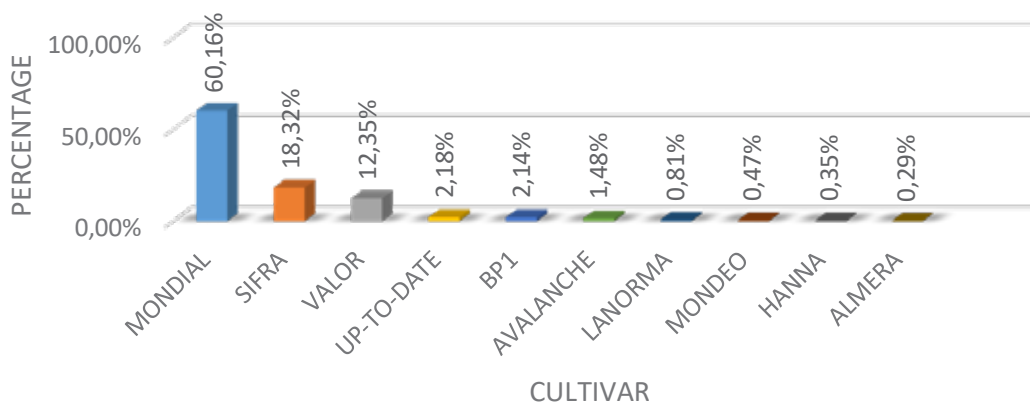
FRESHMARK SYSTEM: TOP 10 REASONS FOR DEGRADING PER REGION ON FRESH PRODUCE MARKETS: 1 NOV - 31 DEC 2018



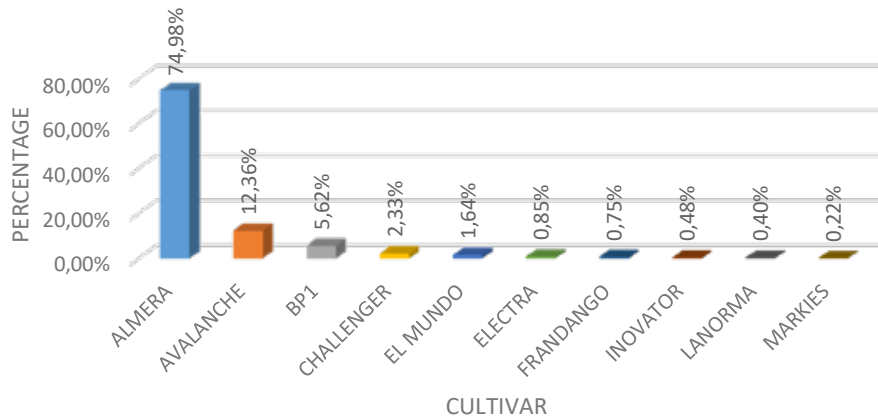
DIPAR SYSTEM: TOP 10 REASONS FOR DEGRADING PER REGION ON PTA, JHB & CPT BETWEEN 1 NOV - 31 DEC 2018



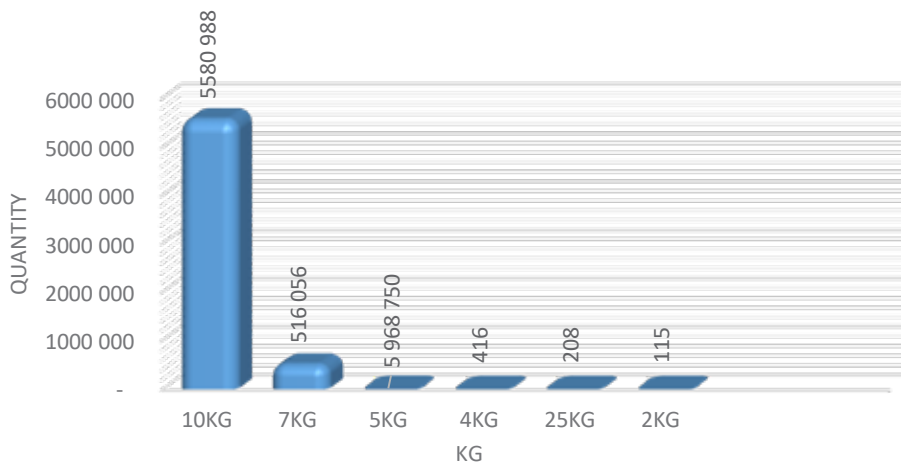
FRESHMARK SYSTEM: TOP 10 CULTIVARS DELIVERED PER REGION ON FRESH PRODUCE MARKETS: 1 NOV - 31 DEC 2018



DIPAR SYSTEM: TOP 10 CULTIVARS DELIVERED PER REGION ON PTA, JHB & CPT: 1 NOV - 31 DEC 2018



FRESHMARK SYSTEM: KG'S RECEIVED ON FRESH PRODUCE MARKETS FOR 1 NOV - 31 DEC 2018



DIPAR SYSTEM: KG'S RECEIVED ON PTA AND JHB FOR 1 NOV - TO 31 DEC 2018

