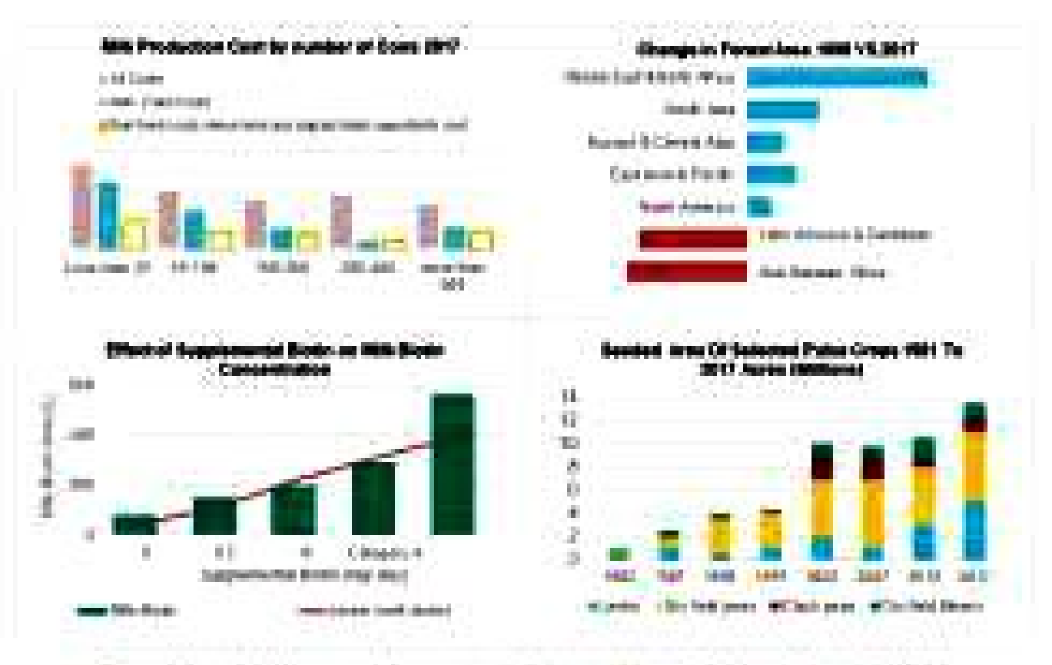
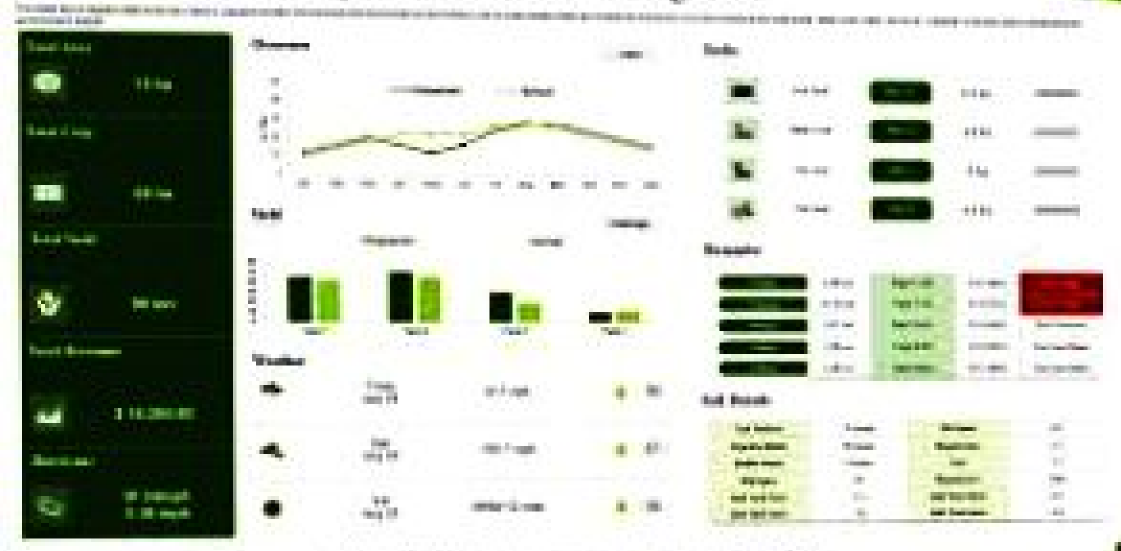
Agriculture & Forestry KPI Dashboard Showing Milk....



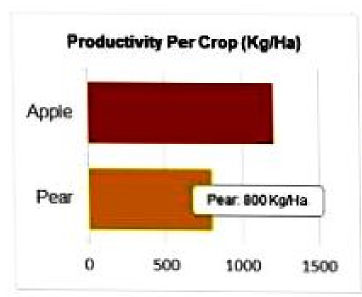
The propher has being his more and charges automatically instead or thin, and tell clock and and search Told Dales

Dashboard for digital agriculture business management

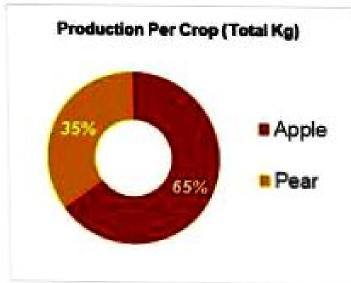




Agriculture & Forestry KPI Dashboard Showing...



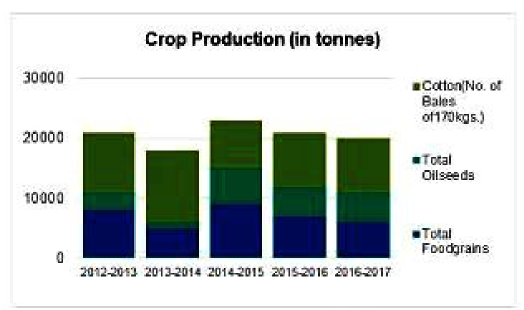
Productivity Per Crop										
Culture/Sort		Yield	KPIs							
	Planned	Actual	*	Kg/Plant	KgHa					
Apple	18,000 Kg	8,500 Kg	▼ -136%	2.40	8,000.00					
Name Here	12,000 Kg	7,000 Kg	▼ -70%	2.00	7,000.00					
	6,000 Kg	1,000 Kg	▼-430%	0.00	0.00					
Poar	7,000 Kg	4,000 Kg	¥-0%	0.85	1,500.00					
Name Here	7,000 Kg	4,000 Kg	▼ -40%	0.85	1,500.00					

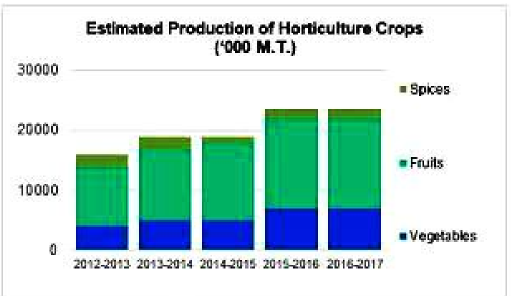


			Productivi	ty Per Farm	•		
		Yield			Income		
Plantation	Stage	Planned	Actual	*	Planned	Actual	*
Apple	Session2016	8,000 Kg	8.500 Kg	▲ 5%	8,000 Ka	7,000 Km	-
	Session2017	12,000 Kg	о ка	100	12,500 Ka	10,000 Ka	3.543
Apple2	Session2017	7,000 Kg	5,000 Kg	V-6 1%	7,000 Ka	5,000 Km	-

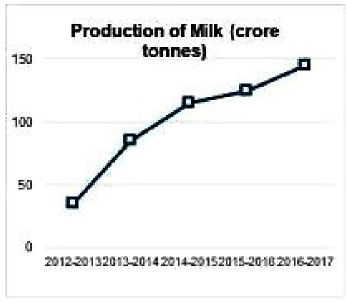
This graph/chart is linked to excel, and changes automatically based on data. Just left click on it and select "Edit Data".

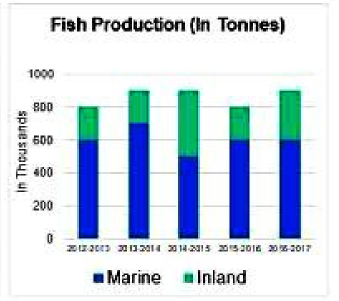
Agriculture & Forestry KPI Dashboard Showing...











This graph/chart is linked to excel, and changes automatically based on data. Just left click on it and select "Edit Data".