# SKÖRDE OCH LAGRING AV SOCKERBETOR MODEL

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# 1 I FÄLTET

## 1.1 SEN TILLVÄXT - POL

$$ST_P = \begin{cases} 0.010 & \text{if date} < 15 \text{ Nov} \\ 0.005 & \text{if date} \ge 15 \text{ Nov and} \le 30 \text{ Nov} \\ 0.000 & \text{if date} > 30 \text{ Nov} \end{cases}$$
 (1)

## 1.1.1 Källa

An educated guess

## 1.1.2 Planerade förbättringar

Build out proper, weather depended growth model, that uses live data from the current year. This will probably follow the work done by the BBRO.

## 1.2 SEN TILLVÄXT - REN BETOR

$$ST_{RB} =$$
 (2)

#### 1.2.1 Planerade förbättringar

## 2 LEVERANS

## 2.1 KOSTNADER

Kostand per ton orenheter (approxiamte)\*

$$\frac{dSEK_{orenheter}}{dkm} = \begin{cases} 0,841 & \text{km} < 145\\ 0,482 & \text{km} \ge 145 \end{cases}$$
 (3)

Where:

Orenheter är ton km = kilometer

Baskostnad (1km) = 23,74SEK/tn

\*Data is taken from the 2020 price model. The above equations are only approximations. Actual data is taken from the Nordic Sugar "Transportkostand för orenheter" table.

## 3 PRODUCTION OCH BETALNING

## 3.1 RENHET

$$\frac{dRenhet}{dD} = \begin{cases} 0 & D < 20\\ -0,0022 * D + 0,0438 & D \ge 20 \end{cases}$$
 (4)

Where:

Renhet är procent enheter D = day after harvest  $R^2 = 0.9188$ 

#### 3.1.1 Källa

Agrilog, Sweden, 2020. All varieties.

## 3.1.2 Planerade förbättringar

Link to variety. The model is currently biased towards varieties that probably lose a lot of cleanness late in a long-term storage campaign.