

Fill Out this "Settings" sheet. Then Press "Run>" Run >

Instruction

Apply Nitrogen? Yes

(YES=LBS N, NO=GALS)

Anhydrous (%) See *Special N

Liquid Nitrogen (%) ◀ ▶ **28**

Special N

Needed Only when N%<28%

N Density ◀ ▶ **100**

Specific Gravity ◀ ▶ **100**

return

Implement

Number of Rows/Tips ◀ ▶ **8**

Row Width/Spacing ◀ ▶ **30**

VR Planting? Beans

Base Population

Corn ◀ ▶

Beans ◀ ▶ **200,000**

Rawson Step Size (%) ◀ ▶ **4**

Sensor Selections

Sensor Hardware R E / C R

Coulter Spacing ◀ ▶ **30**

Disk Shift ◀ ▶ **0** Default=0

Soil Sensing Mode

CEC or N & CEC N & C E C **2**

Calibration Constants

Sensor Cal ◀ ▶ **140**

CEC Cal ◀ ▶ **160**

Offset ◀ ▶ **25** Default=25

Flowmeter Port ◀ ▶ **5**

Flow Pulse ◀ ▶ **155**

Tube Diameter ◀ ▶ **125**

(Nominal 125 for Port=6)

(Nominal 75 for Port=1)

1) Put Soil Doctor Data files Return

and This Workbook into the Same folder.

2) Fill out this "Settings" sheet.

3) Press "Run>"

CommandButton2