

FEAST[®]

...Clearly the Liquid Leader

Oil Seed Crops (Cotton, Soybean, Sunflower, and Edible Beans)

ROW PLACEMENT GUIDELINES

Based On Cation Exchange Capacity and Percent Organic Matter

Row placement (in-row without direct seed contact, such as Y-Not splitter) of starter fertilizers such as FEAST Yield Master™ 9-18-9, 3-18-18, 8-16-11w2S, 3-15-19w3S, and FEAST Side-Kick™ 0-0-25w17S should be avoided in soil conditions that are low in cation exchange capacity and/or low in organic matter. Starter fertilizer should never be placed in direct contact with oil crop seeds. Conklin recommends an AgroVantage® soil test through Midwest Labs, Omaha, Nebraska, to accurately determine these levels. The data has been calibrated only to Conklin fertilizer products and should be interpreted and used as such. Refer to the product specification sheets for additional information.

STATEMENT 1

For soils having C.E.C. of less than 4.0 fertilizer must be placed beside the row such as 2x2.

STATEMENT 2

For soils having an organic matter content of less than 1.5 percent, fertilizer must be placed beside the row such as 2x2.

STATEMENT 3

For the C.E.C. values 4-11, in-row without direct seed contact application (such as Y-Not splitter) should only be made if the organic matter is equal to or exceeds those values listed.

If Cation Exchange Capacity is:

The Organic Matter Percent should be:

Equal to or greater than 4	Equal to or greater than 4.50
Equal to or greater than 5	Equal to or greater than 4.05
Equal to or greater than 6	Equal to or greater than 3.60
Equal to or greater than 7	Equal to or greater than 3.15
Equal to or greater than 8	Equal to or greater than 2.70
Equal to or greater than 9	Equal to or greater than 2.25
Equal to or greater than 10	Equal to or greater than 1.80
Equal to or greater than 11	Equal to or greater than 1.5

STATEMENT 4

A maximum of 3 gallons of Feast NPK fertilizer plus up to 0.5 gallon of Side-Kick may be applied according to these guidelines. An additional 2 gallons of Feast NPK fertilizer plus up to 0.5 gallon of Side-Kick may be applied at the V3 to V5 growth stage using good foliar feeding practices.