

FlexxiSelect™

RELAY INTERSEEDED HARVEST SYSTEM™



The benefits of relay interseeding:

- › increased overall soil health
- › fertility management
- › moisture management
- › farm diversification
- › crop diversity
- › pest management (weeds, insects, disease)
- › harvest timing management
- › increased profit
- › decreased input cost

In a cereal and pulse interseeded crop, the FlexxiSelect system holds down the pulse plants to protect the plants' growing points from the header. This allows for a lower cut of the cereal, resulting in immediate access of direct sunlight to the pulse crop.

QD™ COMPATIBLE



UNIVERSAL FIT



GENTLE ON THE CROP



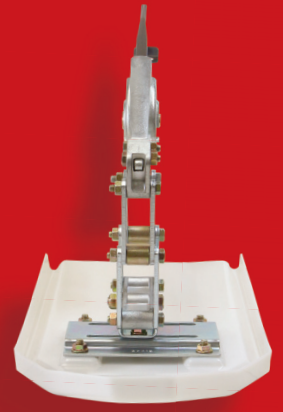
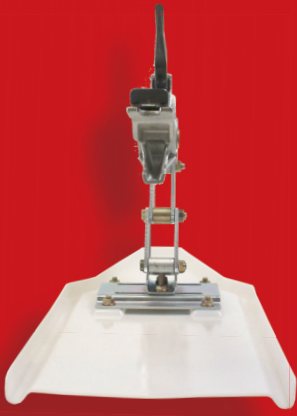
Copyright © 2016 Flexxifinger QD Industries Inc.
All Rights Reserved

Flexxifinger® 

1-800-925-1510  1-800-544-8512  +49-(0)40-874-08881 

FOLLOW US    WWW.FLEXXIFINGER.COM





FlexiSelect™

RELAY INTERSEEDED HARVEST SYSTEM™



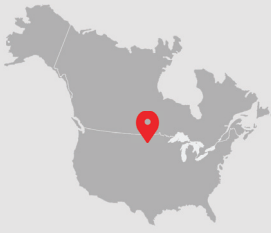

2016 FIELD TEST RESULTS



▶ VALPARAISO, IN Irrigation

WINTER WHEAT YIELD: 90 bushels per acre / 6.05 tonnes per hectare

SOYBEAN YIELD: 62 bushels per acre / 4.17 tonnes per hectare




▶ REGENT, ND Dryland


WINTER WHEAT YIELD: 50 bushels per acre / 3.36 tonnes per hectare

SOYBEAN YIELD: 30 bushels per acre / 2.02 tonnes per hectare

Flexifinger® **FXA®**

1-800-925-1510 

1-800-544-8512 

+49-(0)40-874-08881 



FOLLOW US    WWW.FLEXXIFINGER.COM