Flexifinger Physics

Product Selector is accessible on our website. This tool will show which crop lifters are recommended based on the criteria that has been entered.

Before you start, ask your customer what crop type, soil type and ground conditions exist for the field in question. Input the answers into the Product Selector on the Flexxifinger website to view the possible crop lifters that may work in those conditions.



June 21-23 Canada Farm Progress Show Evraz Place, Booths 70442 & 70444 Regina SK

July 18-20 Ag In Motion Business Park, Booth 504 Langham SK

September 12-14 Canada Outdoor Farm Show Oxford Road, 7th Lane S Middle Woodstock ON

September 19-21 Farm Science Review Molly Caren Ag Centre, Booth 44 Tent 1 London OH

RELAY INTERCROPPING WITH THE FLEXXISELECT™

Relay intercropping is the practice of growing two crops on a single field in one season, with each crop having different crop planting and harvesting dates, generally by planting a cereal crop and a pulse crop in alternating rows. This method of growing creates pest barriers which limits travel, and therefore infection, of diseases and insects. Interseeding a pulse in a relay intercrop will also help to diversify the soil's nitrogen supply. Relay intercropping can increase your profit by increasing the yield on the same area of land and by reducing the use of crop protection products and fertilizer inputs.

Flexxifinger® has developed a product that protects a developing pulse crop while harvesting a mature cereal crop - the FlexxiSelect[™]. The FlexxiSelect[™] is mounted on a FlexxiFloat[™] 200 or 250 crop lifter and attached to the header based on the row spacing of the intercrop. As the cereal crop is being cut and fed into the combine, the developing pulse crop is shielded by the FlexxiSelect[™] panel.



2016 intercropped field test results, using the FlexxiSelect[™] to harvest the cereal:

Northern Indiana (irrigated) 90 bu/ac winter wheat 62 bu/ac soybean North Dakota (dryland) 50 bu/ac spring wheat 30 bu/ac soybean

We are excited for the FlexxiSelect[™] to be used in fields across North American, from Saskatchewan to Texas and Washington to Ontario and even into Europe! ■



Flexifinger 🐲

CROP LIFTERS • ROCK PICKERS • HARVEST SOLUTION

Corporate Head Office Box 1599 501 - 1st Avenue North Assiniboia SK S0H 0B0

1-800-925-1510 1-800-544-8512 +49-(0)40-874-08881 WWW.FLEXXIFINGER.COM

Flexifinger metwork news

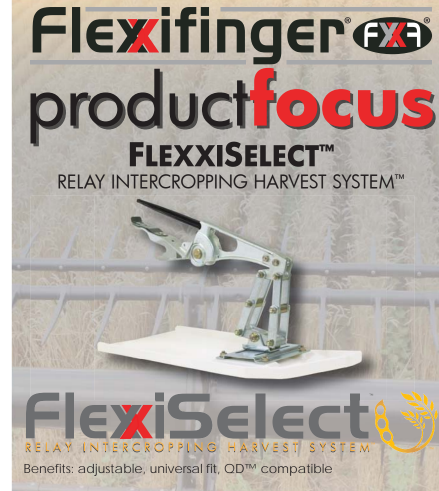


PHIL REDDEKOPP Position: Director of Sales & Marketing

Helping farmers is something that comes naturally to Phill - and he has been doing it for much of his life. Prior to heading up Flexxifinger's Sales & Marketing department, Phil spent many years working in the agrisales industry, in both management and sales roles.

Phil's vision includes growing the Flexxifinger brand by working with dealers and farmers, among others. He has started to structure a framework for our salesteam based on past success and his committment to quality is second to none.

Flexxifinger is excited to welcome Phil to the team and to see where he can take us!



The FlexxiSelect[™] eases the harvest of a relay intercrop by protecting the growing points of a pulse when harvesting the mature winter cereal. The FlexxiSelect[™] is compatible with Flexxifinger's[®] FlexxiFloat[™] 200 and 250 crop lifters and can be installed on a combine header in minutes. Intercropping will increase your soil sustainability, field health, and be a more efficient use of nutrients and moisture. Intercropping results in a higher yield off the same amount of monocropped acreage.

Flexifinger PRODUCTS

Information and specifications are available by visiting our website. www.flexxifinger.com



Copyright © 2017 Flexxifinger QD Industries Inc.

All of our newsletters are opt-in, meaning that they are sent only to those who have specifically requested to receive them. To unsubscribe, please email communications@flexxifinger.com. Some newsletter issues include advertising for Flexxifinger products. Reproduction of the newsletter, in whole or in part, is prohibited without written permission. Flexxifinger makes no guarantees as to the accuracy, thoroughness or quality of the information, and are not responsible for errors or omissions. The information provided in this newsletter is neither comprehensive nor appropriate for every individual. Some of the information is relevant only in select markets, and would differ elsewhere.