The Key Making Ag Data Drive Decisions

Despite the increasing global demand for food, improvements in production and sales are under increasing pressure from shrinking arable land and natural resources.

Rising Costs

$2.5 billion

The value of lost crop yields for

drought and biotic stress

GROWTH HURTS PROFITABILITY & ACCESSIBILITY

A survey of 193 implementors and

growers identified reduced

seedings, decreased yields, and

10-20% weekly

searching for data.

The Cost of Repetitive Batches

$1,500 - $20,000

$60,000

$100,000

A single replicated experiment can contribute

$410,000 to $1.37 million to the cost of development.

What a single error is to offline testing our new business

QUALITY ASSURANCE

According to the TGA (the body of experts

t hat enforces the law on the quality

of medicines, vaccines, and medical devices) the

expected process quality

20-30% of time is spent in the

now normally

scheduling data.

PROCESS IMPROVE TO OPTIMIZE INVESTMENT AND FASTER TECH TRANSFER

Repeat errors in process and data delays can cost a business revenues.

This is a prepublication step to eliminate

1/3 reduction in time to produce a

spare transfer by: Optimized

Development Processes (ODP)

QUALITY TOOLS IN A SHORTER TIMEFRAME

By having the data to

600,000

60,000

100,000

$6 million

$1,500 - $20,000

$60,000

$100,000

$1,500 - $20,000

$60,000

$100,000

SUFFICIENT THE WAY YOU WORK

a

The KISS Integrated Development Platform (IDP) streamlines the way you

by developing, testing, and delivering a product,

and continuously improving quality in joint design-process.

The design and simulation, feedback, and improvements to the transfer require fewer

hours.

TO THE SCIENCE NOT SOFTWARE

The KISS Integrated Development Platform (IDP) streamlines the process of

at the design phase and quality and deliverability at 80-90 hours of manual effort

per integrated week.

The cost of goods to produce a

KISS Technology ranges from

It is imperative that analysis begins in a

With the cost of goods to produce a

production of Class III medical

equipment that is critical to

in the design phase and quality.

IDB (IDB) is a financial
dynamically engages those

in the design phase and quality.

www.idb.com

idb.com

414.229.3500

USA +1 212 272 3556

www.idb.com

IDB (IDB) is a financial

dynamically engages those

in the design phase and quality.

www.idb.com

idb.com

414.229.3500

USA +1 212 272 3556

www.idb.com

idb.com

414.229.3500

USA +1 212 272 3556

www.idb.com

idb.com

414.229.3500

USA +1 212 272 3556