

OUR NEXT LEVEL SELECTION TECHNIQUE FOR YOUR ROOTSTOCK TOMATO SEED

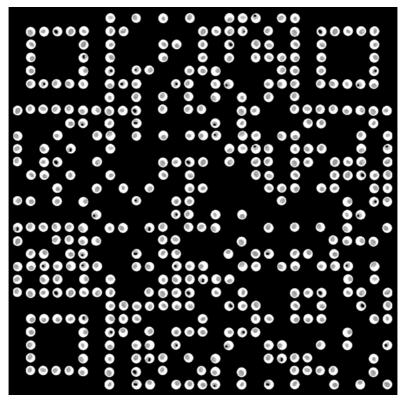




## Incotec proudly presents...

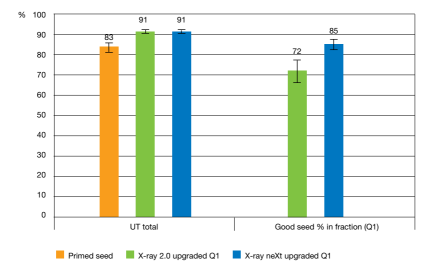
The latest innovation in upgrading for rootstock tomato seeds: X-ray neXt. Using state-of-the-art artificial intelligence (AI), X-ray upgrading has reached a new degree of selection efficiency and now delivers more useable transplants per seed lot. Our next level upgrading technology recognises seeds with a high germination potential even more accurately. This results in less waste and more selected seeds given your requested percentage of useable transplants. Seed lots with high upgrading requirements especially benefit from this top-end technology.

## ARE YOU READY FOR NEXT LEVEL ROOTSTOCK SEED SELECTION? SCAN QR TO CONTACT US:



## Upgrading that keeps getting better

We have used X-ray technology for years to increase the percentage of useable seeds in each seed lot. X-ray seed upgrading consists of a mix of techniques such as high-tech machinery and the latest computational solutions. The continuous refinement of this technology is one reason for the increases in efficiency we have achieved. Another is the addition of innovative AI methods to the mix. This improved intelligent technology can select and assess inconspicuous abnormalities in seeds more accurately and faster than humans can.



X-ray neXt testing on rootstock tomato seeds (average results of actual upgrading), number of tests = 11

The graph shows that X-ray neXt brings a 13 % higher good seeds fraction (Q1).



X-ray neXt is now available for upgrading rootstock tomato and tomato seeds and will become available soon for pepper seeds. It can be combined with Incotec-technologies such as pelleting and film coating to maximize the performance potential of your seed.

- A higher yield from your seed lot
- High germination rate
- Services tailored to your needs

For more information email: contact@incotec.com or go to www.incotec.com/productfinder



