

Justdiggit

partners with inTime

Justdiggit has joined forces with three new Super Group partners: inTime Express Logistik, TLT and Ader. Together they will work hard on greening drylands in central Tanzania.

Over time, the partnership will contribute to the restoration of over 330,000 trees, greening over 81 million m² of drylands in Tanzania. This will lead to the consequent absorption of

thousands of tonnes of CO₂. This will have an enormous impact on nature, people, biodiversity and climate.

As responsible corporate citizens with a passion for the environment, Justdiggit was a perfect fit for the four businesses. "Climate change affects us all - every individual and community, global industry and trade. No one can look away," says Gerd Röttger,

Managing Director of inTime Express. "We have to tackle climate change together and Justdiggit connects individual voices around the globe in realising many practical projects in Africa."

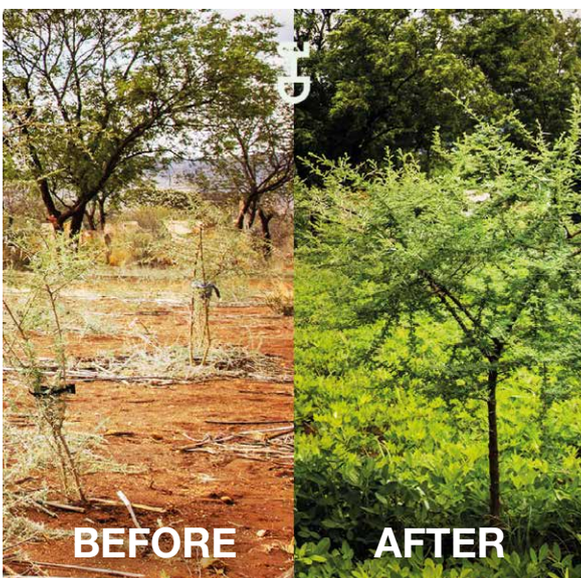
"We are very happy to be in this committed long-term partnership with four Super Group companies," says Wessel Koning, Director Business Development & Partnerships at



Justdiggit. “We look forward to making a lasting and real impact together on climate, nature and people”, he concludes.

Justdiggit is on a mission to regreen Africa and cool down the planet. Together with millions of farmers and companies like Super Group they are addressing the global climate crisis. By implementing cost-effective nature-based solutions across Africa, they are planning to mitigate global warming by 37%! This will benefit nature, biodiversity and people, everywhere and help cool down our planet.

Learn more at www.Justdiggit.org



Impact in 1 year



> 15,300 tonnes of CO₂ sequestered



= 10,000,000 m² land to be regreened (1,000 Ha)



> 206 million litres of water retained yearly



> 4,300 people positively impacted



> 40,700 trees restored



> 2 villages impacted

Impact in 5 years



> 76,000 tonnes of CO₂ sequestered



= 50,000,000 m² land to be regreened (5,000 Ha)



> 1,034 million litres of water retained yearly



> 21,500 people positively impacted



> 203,000 trees restored



13 villages impacted