Syngenta Seeds BV Westeinde 62 1601 BK Enkhuizen www.syngenta.nl

YOOM™ tomato wins Fruit Logistica Innovation Award 2020

Our exciting new purple YOOM™ tomato has won the prestigious gold award at the industry-leading Fruit Logistica Innovation Awards 2020 in Berlin, Germany.

YOOM™ stands out as an innovation with its highly attractive purple color and its powerful umami taste. This new tomato variety brings another healthy food option to the consumer.

"These tomatoes are exactly what consumers are looking for in the grocery store," says Erik Fyrwald, Chief Executive Officer of Syngenta Group. "This is a fantastic achievement: it's a win for consumers, Syngenta and the environment. Congratulations to the entire Syngenta Vegetable team."

The Fruit Logistica Innovation Award (FLIA) is presented annually at Fruit Logistica in Berlin, Germany. It honors outstanding innovations in the entire fruit and vegetable supply chain from production to the point of sale. It recognizes the ten best innovations in the international fresh fruit and vegetable industry.

"Winning this award is recognition of Syngenta's commitment to innovation to meet growers' needs to grow healthy, and delicious, vegetables which consumers want to buy," says Jeremie Chabanis, Syngenta Value Chain Lead EAME.

YOOM™ is also recognized for its pioneering packaging, sourced from cardboard produced from sustainably managed forests which embraces consumers' requirements for more sustainability in the grocery market.

YOOM[™] tomatoes are currently available in Australia, Belgium, Denmark, France, Greece and Spain; distribution will begin soon in markets such as Austria, Canada, Germany, Switzerland, United Kingdom and the United States.

Production continues to grow and reach new markets around the world.



Contact Information

Jeremie Chabanis Value Chain Lead EAME Vegetable Seeds +33 7 86 88 70 29 Paolo Di Lernia
Global Marketing Communications Lead
Vegetal Pa Se VisLernia
+44 12/31/68/35/4rketing Communications Lead
Vegetable Seeds
+44 1223 883554

About Syngenta

Syngenta is one of the world's leading agriculture companies. Our ambition is to help safely feed the world while taking care of the planet. We aim to improve the sustainability, quality and safety of agriculture with world class science and innovative crop solutions. Our technologies enable millions of farmers around the world to make better use of limited agricultural resources. With 28,000 people in more than 90 countries we are working to transform how crops are grown. Through partnerships, collaboration and The Good Growth Plan we are committed to improving farm productivity, rescuing land from degradation, enhancing biodiversity and revitalizing rural communities. To learn more visit www.syngenta.com and www.goodgrowthplan.com. Follow us on Twitter at www.twitter.com/Syngenta and <a href="www.twitter.com/SyngentaUS.

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This document may contain forward-looking statements, which can be identified by terminology such as 'expect', 'would', 'will', 'potential', 'plans', 'prospects', 'estimated', 'aiming', 'on track' and similar expressions. Such statements may be subject to risks and uncertainties that could cause the actual results to differ materially from these statements. For Syngenta, such risks and uncertainties include risks relating to legal proceedings, regulatory approvals, new product development, increasing competition, customer credit risk, general economic and market conditions, compliance and remediation, intellectual property rights, implementation of organizational changes, impairment of intangible assets, consumer perceptions of genetically modified crops and organisms or crop protection chemicals, climatic variations, fluctuations in exchange rates and/or commodity prices, single source supply arrangements, political uncertainty, natural disasters, and breaches of data security or other disruptions of information technology. Syngenta assumes no obligation to update forward-looking statements to reflect actual results, changed assumptions or other factors.