Dr Bijzet is currently the Research Team Manager of Crop Development at ARC-Infruitec/Nietvoorbij that focuses on the development of Fynbos, fruit crops and crops pertaining to beverages.

Zelda Bijzet obtained the degree BSc Agric Genetics (Plant Breeding) in 1990, BSc Agric Hons in 1991, and the degree MSc Agric (Horticulture) in 2002 at the University of Pretoria. She started her career as a fruit breeder in Nelspruit at the Agricultural Research Council in 1991 where she was appointed in the Department of Plant Breeding. Her thesis ROOTSTOCK-SCION GENOTYPE AND ENVIRONMENT INTERACTION IN A SOUTH AFRICAN CITRUS BREEDING PROGRAMME was the first comprehensive study on rootstock-scion interaction in commercial citrus breeding using statistical models such as AMMI and GGE. Dr Bijzet is currently the Research Team Manager of Crop Development at ARC-Infruitec/Nietvoorbij that focuses on the development of Fynbos, fruit crops and crops pertaining to beverages.