The first step towards the digitalisation of agriculture was Precisinn F-farming in the 1990s (use of site-specific application of **fertilisers** and pesticides, automatic steering systems, etc.). Ten years later, Smart F-farming was introduced. The technology was more sophisticated and now mostly sensor-based. Digital farming encompasses the areas of smart farming and precision farming and expands these two sub-areas to include other important components, such as cloud computing and robotics

fQue/Ie: DFG//2ro/ifiJ2riepentrog)

