

Curriculum Vitae

Dr. Andreas Kreimeyer

Chairman of the Supervisory Board Shareholder Representative (Independent Member)

Entrepreneur (former member of the Board of Executive Directors and Research Executive Director of BASF Aktiengesellschaft, Ludwigshafen (today: BASF SE, Ludwigshafen)) Chairman of the Supervisory Board since May 10, 2017 Member of the Supervisory Board of K+S Aktiengesellschaft since May 12, 2015 Mandate until the end of the ordinary Annual General Meeting 2025



Year of birth	1955
Place of birth	Hanover
Residence	Speyer

Education 1977 – 1982 1986	Studies of Biology at the Universities of Hanover and Hamburg Awarded Dr. rer. nat. degree at the University of Hamburg
Career history	
1986 – 1993	Various functions in the Biotechnology Main Laboratory of BASF Aktiengesellschaft, Ludwigshafen
1993 – 1995	Staff of CEO, BASF Aktiengesellschaft, Ludwigshafen
1995 – 1998	Delegation to Singapore, Strategy and Investment, Regional Marketing, BASF Aktiengesellschaft, Ludwigshafen
1998 – 2000	President Division Fertilizers, BASF Aktiengesellschaft, Ludwigshafen
2000 – 2003	President Division Dispersions, Functional Polymers, BASF Aktiengesellschaft, Ludwigshafen
2003 – 04/2015	Member of the Board of Directors of BASF Aktiengesellschaft, Ludwigshafen (today: BASF SE, Ludwigshafen), lastly responsible for Crop Protection and Coatings, South America Region, Biological & Effect Systems Research, BASF

Plant Science and BASF New Business, Research Executive Director

Other Supervisory Board appointments

- K+S Minerals and Agriculture GmbH, Kassel (Chairman) (Group mandate)

Other supervisory bodies





Relevant knowledge, skills and experience

- Sector competence in potash, salt and agriculture
- Knowledge of international markets (Europe, North America, South America, Asia/ Pacific)
- HR topics, top-level management, crisis management, right of co-determination
- Digitalization
- Technology
- Public Affairs, M&A
- Financial expertise in accounting
- IT expertise
- Compliance & anti-corruption
- Health, occupational safety, diversity & inclusion
- Resource efficiency, energy & climate