

























































































































































































































-  - perfectly meets requirements of crops (preventive and interventional use)
-  - can be used to archive higher quality of yields

Fertilizer	Sugar beet	Corn	Oilseed rape	Sunflower	Strawberries	Cereals	Patatoes	Fruits	Vegetables
STEFES Macro									
STEFES Macro P									
STEFES Macro K									
STEFES Macro PK									
STEFES Combi									
STEFES Micro									
STEFES Mg									
STEFES Extra Ca									
STEFES Zn+B									
STEFES Extra Zn									
STEFES Extra Mn									
STEFES Cu									
STEFES Fe									
STEFES Si									
STEFES N									
STEFES N+									
STEFES P									
STEFES K									
STEFES S									
STEFES Calami									
STEFES Boron									
STEFES PowerPhos									
STEFES BacPhos									
STEFES Algi									
STEFES Green	