

Nexur®

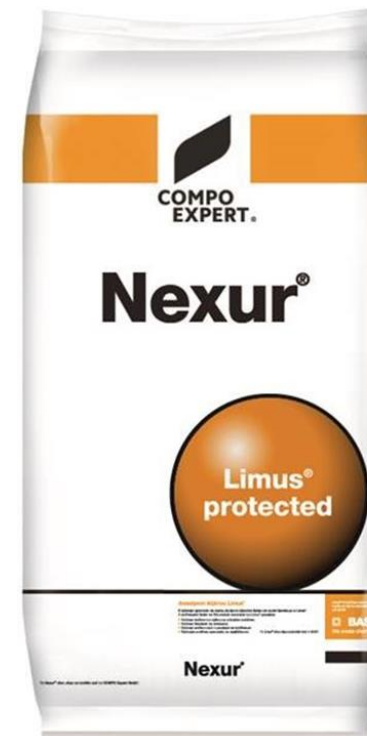
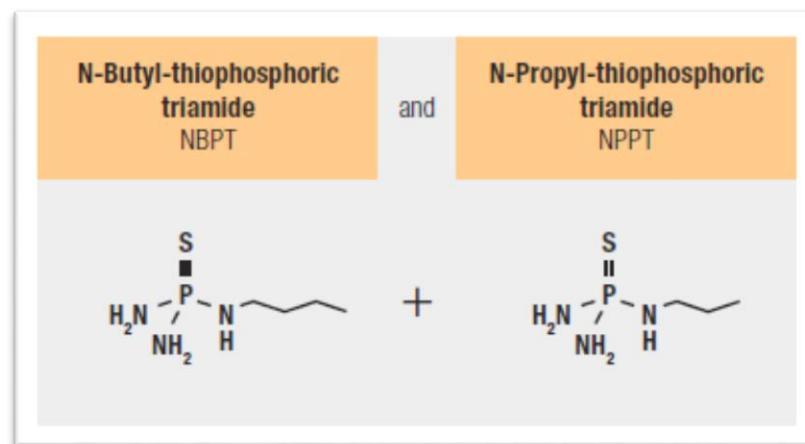
Cea mai bună protecție a ureei
pentru o nutriție optimă a plantelor



Nexur®

Cum functioneaza Nexur®

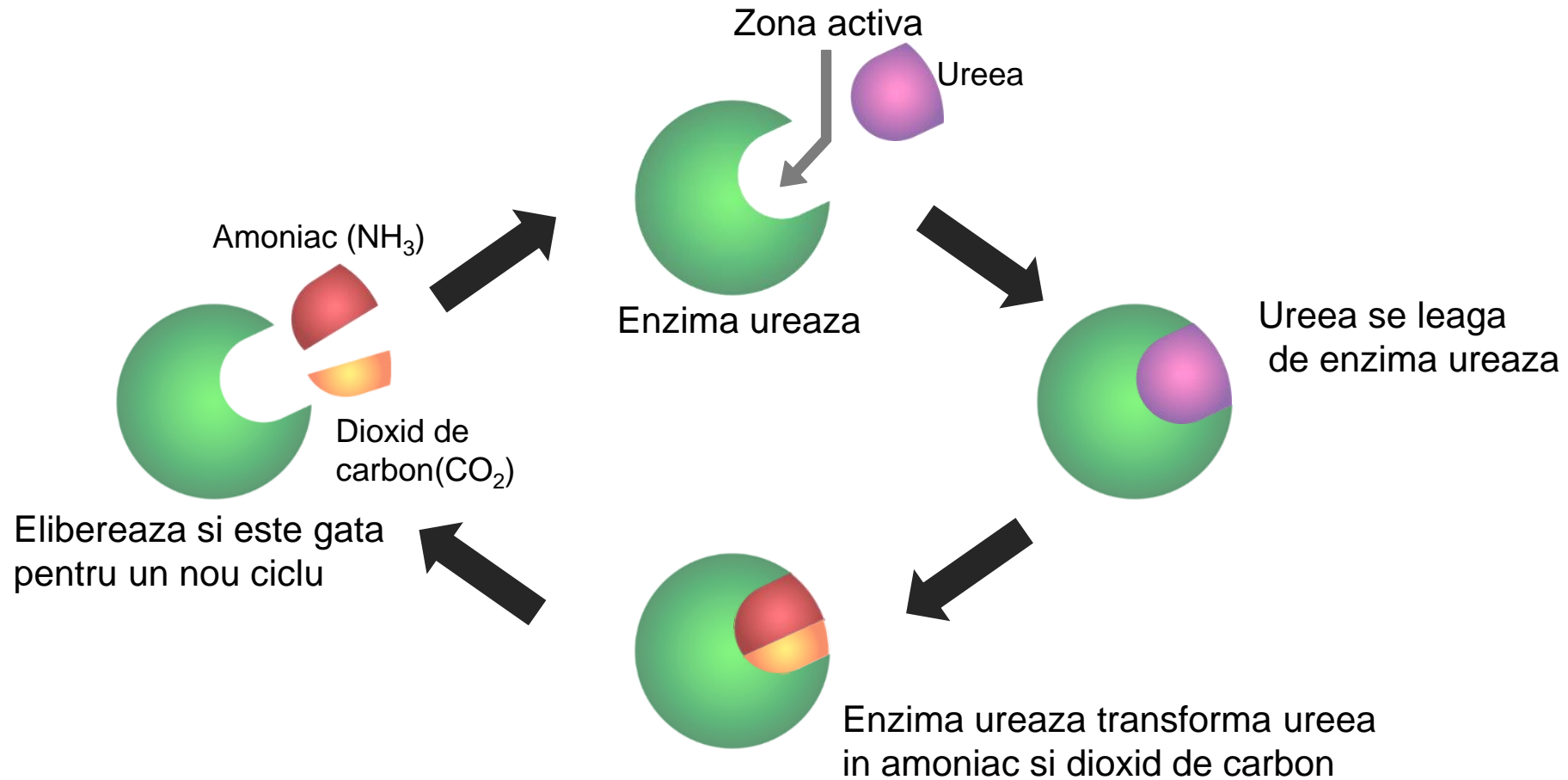
- O formula speciala care contine inhibitori pentru enzima ureaza



- Proportii inhibitori NBPT : NPPT (3 : 1)
- Protectie impotriva evaporarii ureei comparativ cu urea clasica
- Timp mai mare de actiune (mai mult de 15 zile)
- Doza de aplicare 100-200 kg/ha (depinde de cultura si productia asteptata)

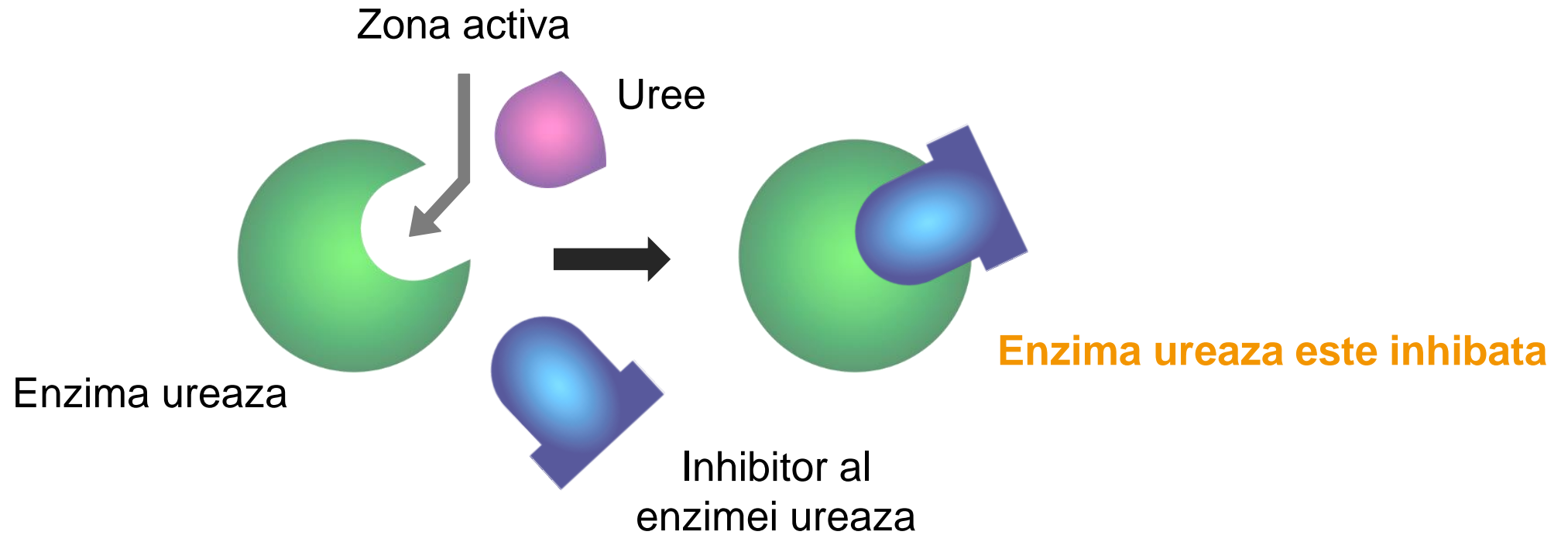
Nexur® reduce pierderile de azot amoniacal cu 90%

Cum are loc pierderea amoniului din uree: enzima ureaza



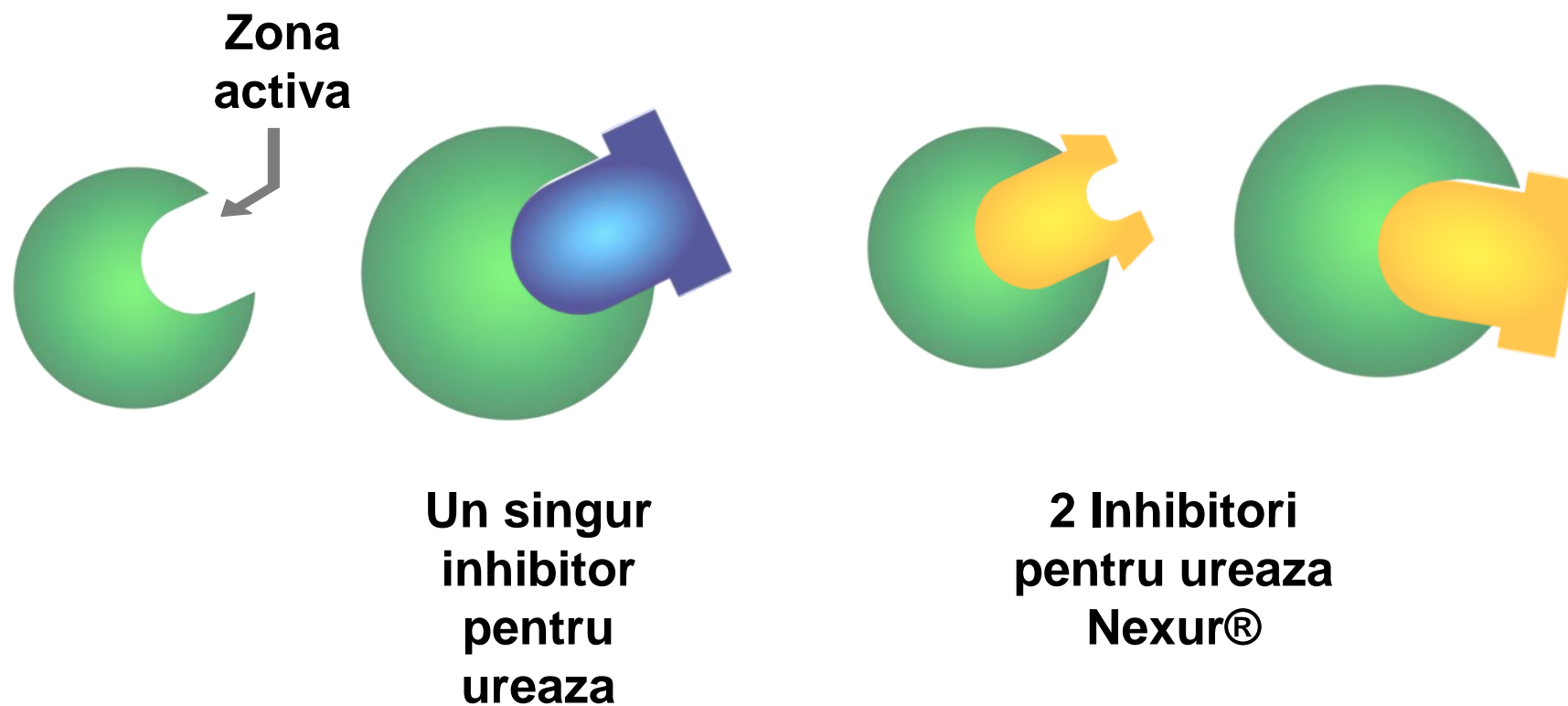
Enzima ureaza transforma ureea in amoniac si dioxid de carbon

Cum actioneaza inhibitorul pentru enzima ureaza



Inhibitorul pentru ureaza poate bloca zona activa

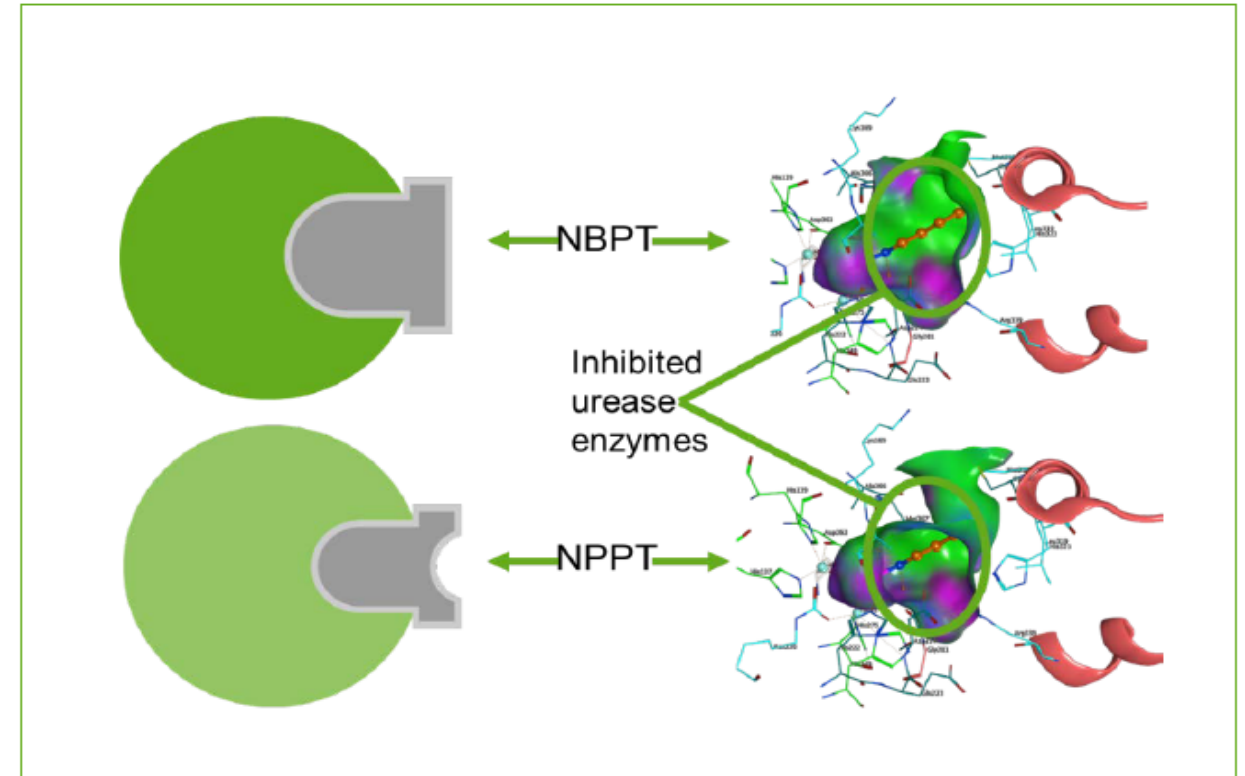
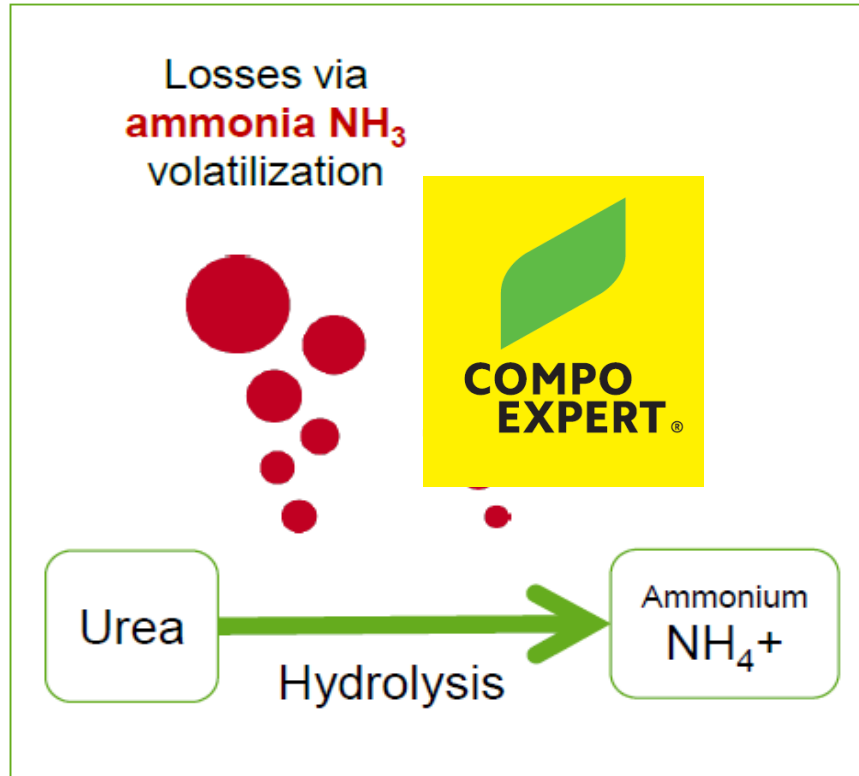
Cum functioneaza Nexur® (inhibitori pentru enzima ureaza)



O combinatie a celor doi inhibitori care impreuna sunt mai eficienti decat unul singur

Cum functioneaza Nexur® (inhibitori pentru enzima ureaza)

Reduction of ammonia losses by inhibiting the action of urease enzymes



→ 2 Active Ingredients lead to more reliable and better performance

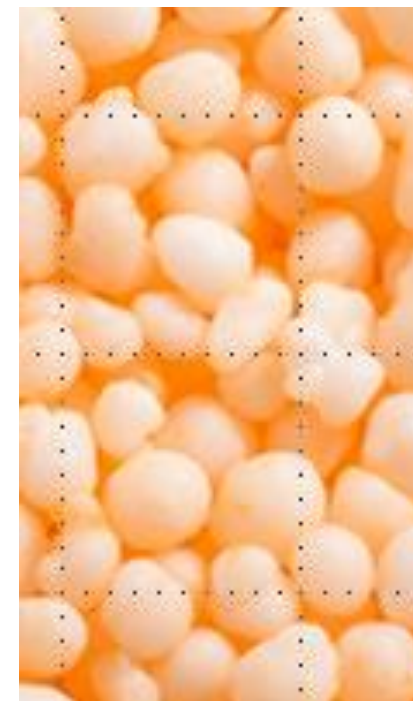
Nexur®

Protectia optima a ureei pentru o nutritie optima a plantelor

- Protectia ureei
 - Doua ingrediente active care blocheaza o gama mai larga de enzime ureice
 - Reduce cu mai mult de 30% pierderea NH₃ prin volatilizare decat NBPT

- Imbunatatirea recoltei
 - Randament cu aprox. 5% mai bun decat in cazul ureei comune
 - Randament mai mare cu mai mult de 2% decat in cazul produselor pe baza de NBPT

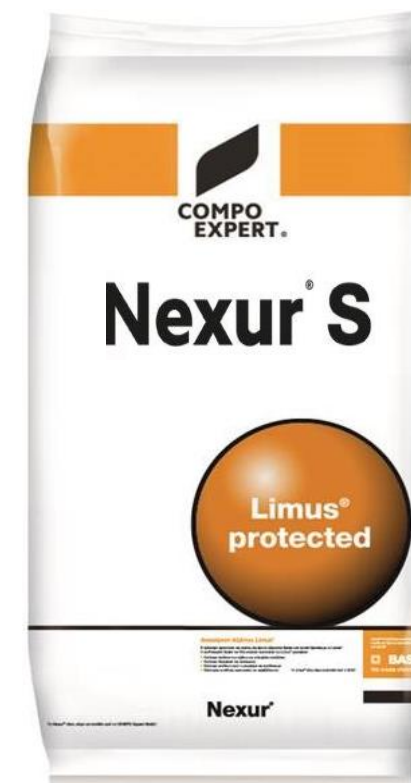
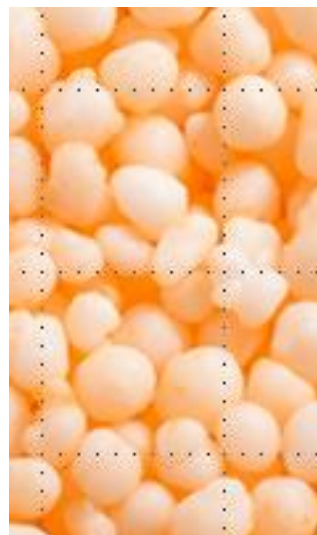
- Performantele formulei:
 - Stabilitate îmbunatatita a formularii, performanta de aplicare și manipulare (vascozitate mai mica)
 - Dezvoltarea continua a Formulei, care vizeaza imbunatatiri suplimentare în manipulare si aplicare (vascozitate, timp de uscare, fluiditate, ...)



Gama Nexur



**Urea + inhibitori de
ureaza**
Formula: 46-0-0



**Urea + Sulfat de Amoniu + inhibitori
de ureaza**
Formula: 38-0-0 +19 SO3