# Protected Urea - Fertiliser Planning in 2022

Mark Plunkett,

Johnstown Castle









#### What is Protected Urea?

- Urea + Inhibitor
  - NBPT or NBPT & NPPT
- Stabilises the conversion of Urea to Ammonium
  - Urea 15.5% N
  - Pro Urea 3.3%
- 12% more effectiveN
- 10% cut in N limits





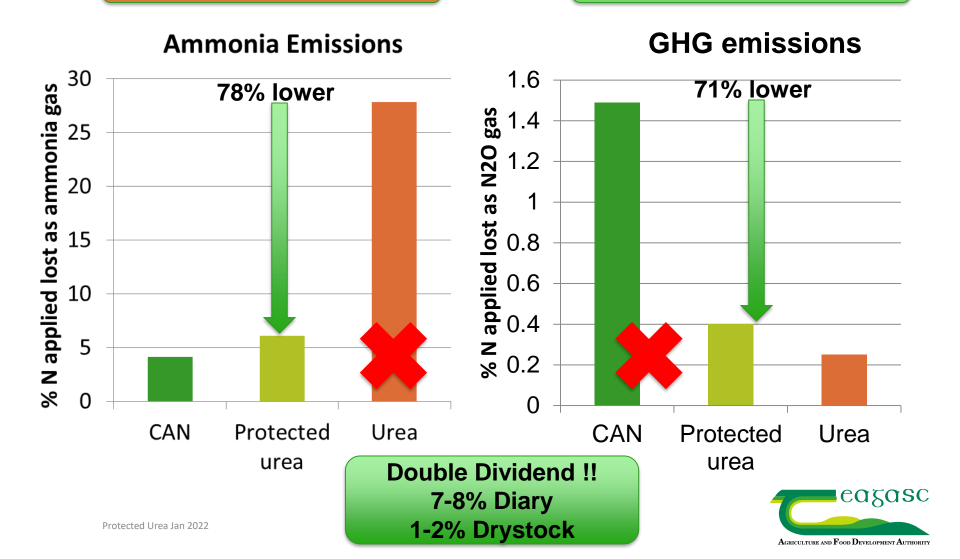




#### **Why Protected Urea? Emissions**

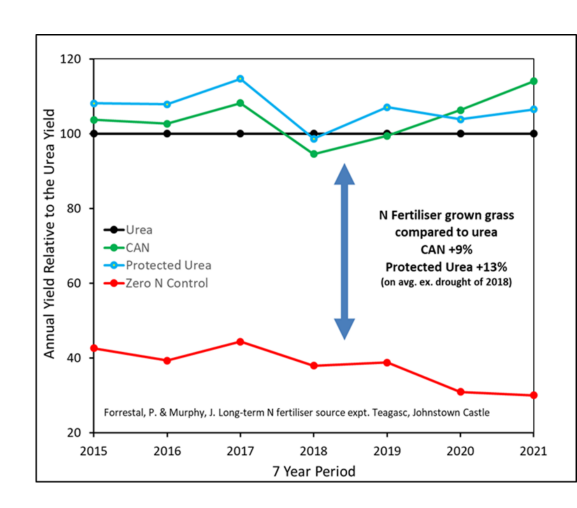
**Urea to Protected Urea** 

**CAN to Protected Urea** 



# Protected Urea – Yield Advantage

- 6 out 7 years
- Pro Urea v Urea
- +13% more Grass
- More effective N
- In effect reduce N rate





# Cost per kilo of N (€€€!)

	<b>Urea</b> (46% N)	NBPT Pro Urea (46% N)	<b>CAN</b> (27%N)
kg N / t	460 kg N	460 kg N	270 kg N
€/tonne	€900	€950	€700
€/kgN	€1.96	€2.06	€2.59

Protected Urea 20% lower cost Reduce Cost



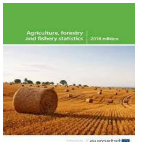
#### **Protected Urea - Other Benefits**

- Lime
  - No issue with timing of lime app.
- High N 46%
  - Spread more acres

National inventory accounting

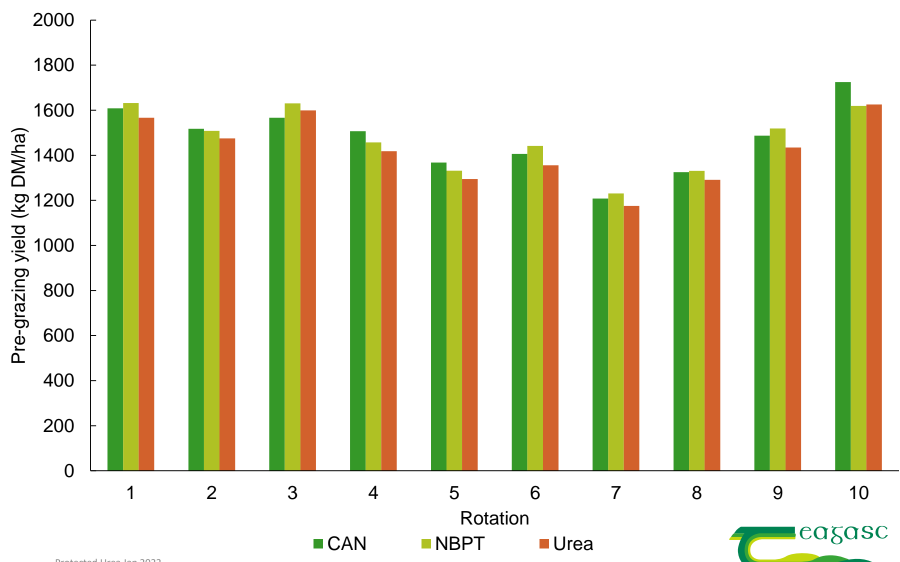








## **Summary of Grazing trials**



Aine Murray -Average of six site years, 9 cuts in Clonakilty, Moorepark (3 years), 10 cuts in Ballyhaise and 8 cuts in Food Development Authority Athenry (2 year)



## **Spreading Protected Urea**

- Density Urea less dense / lighter (won't travel as far from the spreading disc/veins)
- 2. More affected by windy conditions
- 3. 80% of granules 2 to 4 mm in size
- Important to calibrate your fertiliser spreader
- Spread up to 18 to 24 meters depending on conditions

	Fertiliser Size (mm	)
<2mm	2.00 to 3.3mm	3.3 to 4.75
	at the	alth
- 2000	Code	act



# Fertiliser programme

- Grazing ground
- 1st round 25 to 30 kg N/ha
  - Safest form of N
- Use throughout the season
  - Similar performance to CAN
- P & K's
  - 2<sup>nd</sup> or 3<sup>rd</sup> round 18-6-12 + S
  - Pro Urea 46%





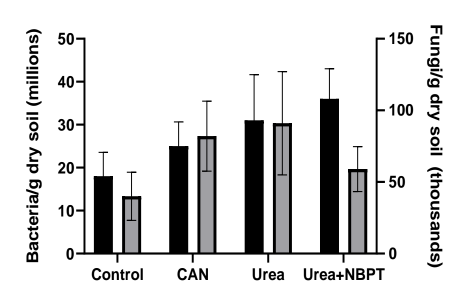
# Fertiliser programme

- Silage Fields
  - Cattle slurry Supply P & K's
    - » 40% + 6% S
  - $\bullet$  29 0 14 + 3.5% S
    - » Supplies N, K & S
    - » High P Soils / silage fields
    - » Good product in last round build soil K





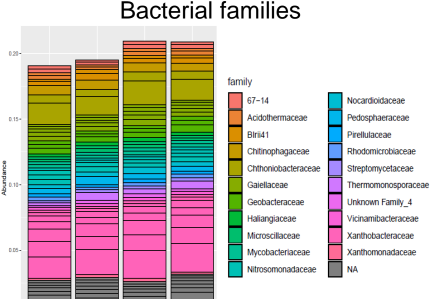
#### Soil Health? Measured in long-term trial Duff, Forrestal & Brennan



BacteriaFungi



No significant difference in bacterial or fungal population from fertiliser treatment
Similar bacterial diversity





## **In Summary**

- Protected urea delivers
  - Emission reductions
  - Extra productivity at lower rates of N
  - At lower costs €€€!
- Develop a fertiliser plan & plan fertiliser requirements for 2022
- Calibrate your fertiliser spreader
- Apply protected urea through the growing season & apply when conditions are suitable

