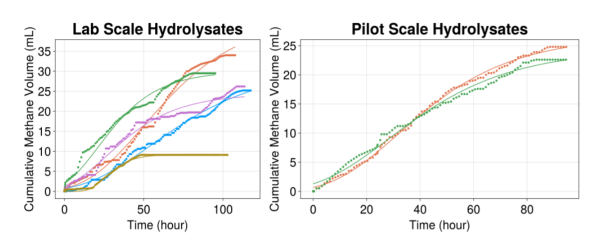


## Αναερόβια Χώνευση - Λάσπη 2



- Hydrolysate (0 L mix) Exp
- Hydrolysate (5 mL mix/kg FW) Exp
- Hydrolysate (10 mL mix/kg FW) Exp
- Hydrolysate (20 mL mix/kg FW) Exp
- Untreated FW Exp

- Hydrolysate (0 L mix) Theoretical with $R^2 = 0.991$
Hydrolysate (5 mL mix/kg FW) Theoretical
Lab-Scale R^2 = 0.991, Pilot-Scale R^2 = 0.998
Hydrolysate (10 mL mix/kg FW) Theoretical
Lab-Scale R^2 = 0.984, Pilot-Scale R^2 = 0.99
Hydrolysate (20 mL mix/kg FW) Theoretical
with $R^2 = 0.972$
Untreated FW Theoretical with R <sup>2</sup> = 0.994

Ex	p		
Name		SMA	Lag Time
Lab 0		1.584	13.3
		2.592	14.1
La	b 10	3.0	0.0
La	b 20	2.064	2.0
FW		2.064	15.9
Pi	lot 5	2.304	7.3
Pilot 10		1.944	4.5