

# Effects of moisture variation on concrete mixes and methods to control final mix quality



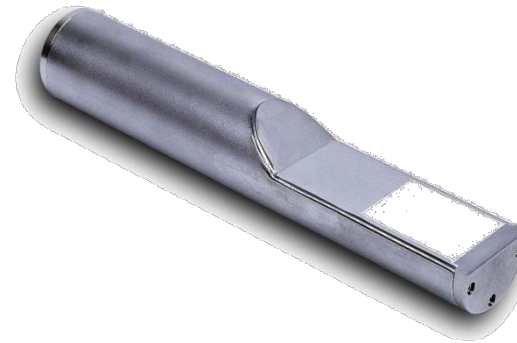
# Introduction

- Concrete raw materials:
  - Aggregate
  - Cement
  - Water
- The problems:
  - Quality
    - Yield
    - Consistence/Workability
  - Strength
    - Cement



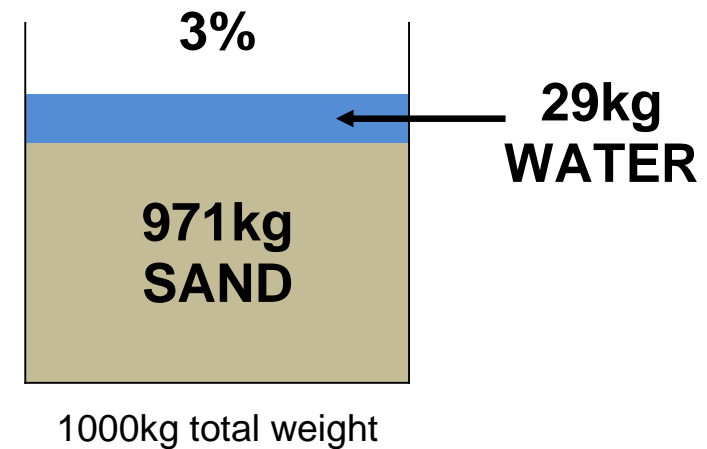
# Introduction

- The solution
  - Moisture Control
    - In Aggregates
    - In Mixers
- The cost savings:
  - Time
  - Waste
  - Raw Material



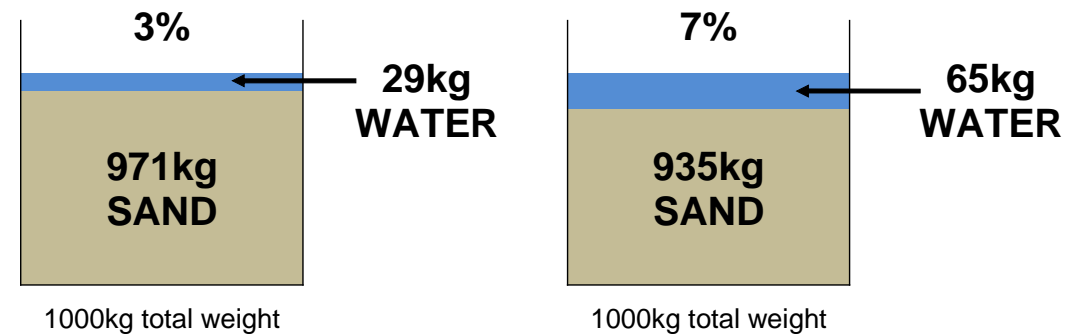
## Material weighing

- Concrete plants usually batch raw materials by weight
  - When weighing aggregates this includes the weight of the water
- 1,000kg Sand at 3% moisture
  - 971kg Dry Sand
  - 29kg Water



## Quality Problems - Proportioning

- An example containing sand and cement
- Weighing
  - 1000kg Sand
  - 160kg Cement
- 1,000kg Sand at 3% moisture
  - 971kg Sand
  - 160kg Cement
  - A/C Ratio = 6.1
- 1,000kg Sand at 7% moisture
  - 935kg Sand
  - 160kg Cement
  - A/C Ratio = 5.8

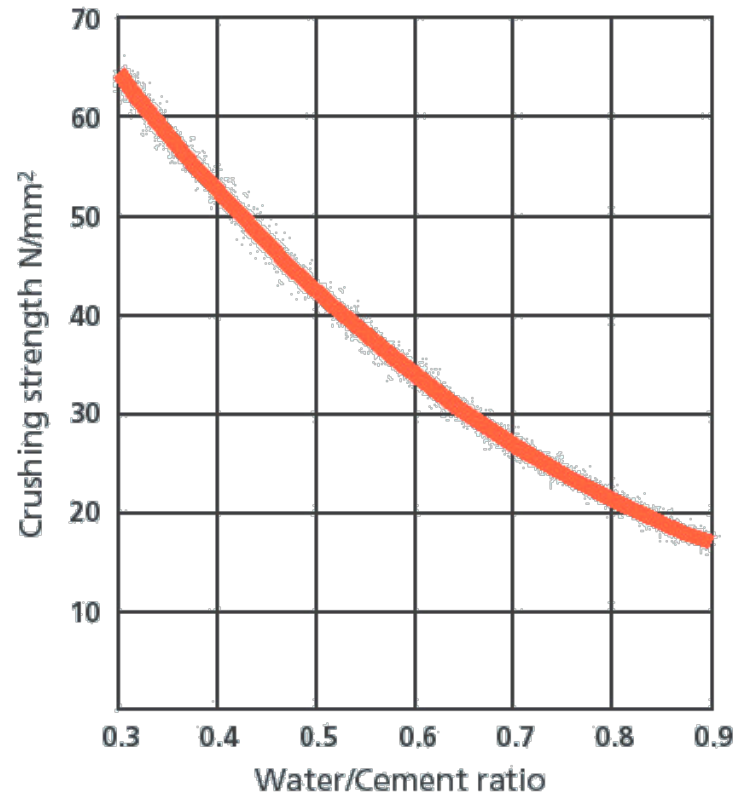


## Quality Problems - Consistence

- Affected by aggregate proportioning (Aggregate/Cement Ratio)
- Also known as “Workability”
  - Mould and Form pouring issues
  - Curing problems
  - Water addition by end user
- Colour density
  - Cost of colour pigments
  - Affected by surface area of sand/aggregates as different proportions of each is weighed

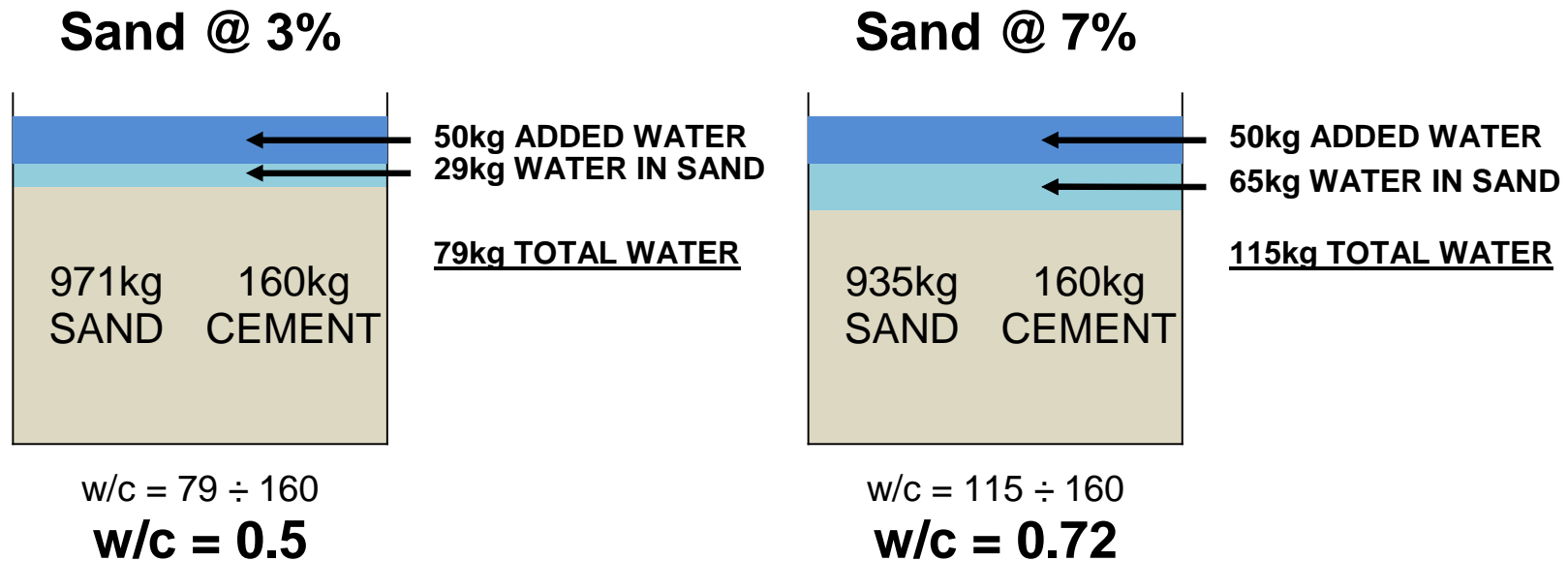
## Quality Problems - Strength

- Concrete strength
  - Direct relationship with Water/Cement Ratio



## Quality Problems - Strength

- Example:
  - 2 simple mixes of sand and cement with the same water added





## Effect of Moisture on Strength

- Example concrete mix
  - Cement =  $350\text{kg/m}^3$
  - Sand and aggregate =  $1,900\text{kg/m}^3$
  - Water added in mixer =  $175\text{kg/m}^3$
  - Target Water/Cement ratio = 0.5
- Variation of 1.0% in aggregates (after any correction for moisture)
  - Water in aggregates =  $1900 * 0.01 = 19\text{kg}$
  - Actual water in mix =  $175 + 19 = 194\text{kg}$
  - Cement needed =  $194 / 0.5 = 388\text{kg}$
- So to achieve the mix design an extra 38kg of cement is needed

## Effect of Moisture on Strength

- Example concrete mix
  - Cement =  $350\text{kg/m}^3$
  - Sand and aggregate =  $1,900\text{kg/m}^3$
  - Water added in mixer =  $175\text{kg/m}^3$
  - Target Water/Cement ratio = 0.5
- Variation of 0.2% in aggregates (after any correction for moisture)
  - Water in aggregates =  $1900 * 0.002 = 3.8\text{kg}$
  - Actual water in mix =  $175 + 3.8 = 178.8\text{kg}$
  - Cement needed =  $178.8 / 0.5 = 358\text{kg}$
- So to achieve the mix design only 8kg of cement is needed
- So 30kg of cement is saved per  $\text{m}^3$

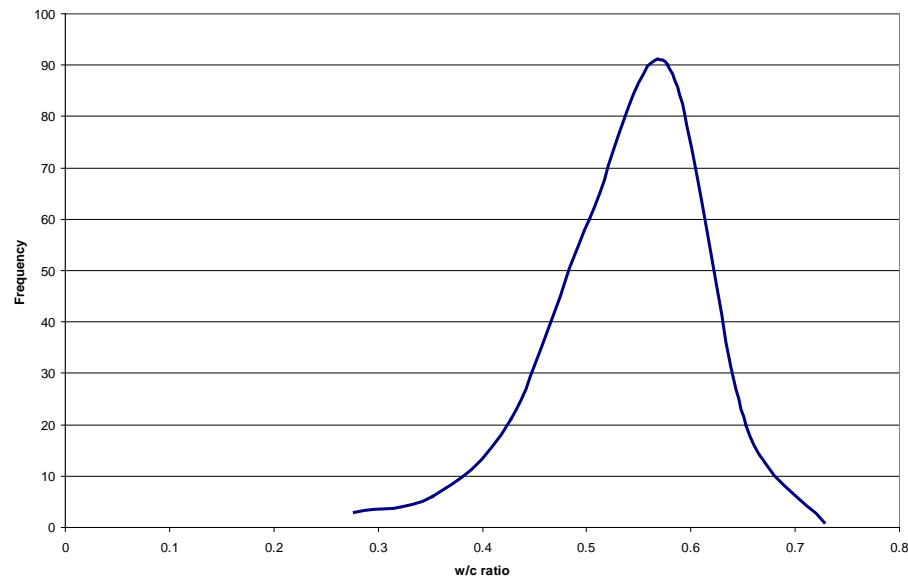
# Concrete Strength - Overdesign

- Overdesign allows a producer to guarantee a target strength
  - Water/Cement ratios designed to allow for moisture change in aggregates
  - Effect is making stronger concrete than needed
    - i.e. For C30 a mix is designed for a C40 average strength
  - European standards require overdesign based on twice the Standard Deviation
    - Standard Deviation indicates the spread of strengths around an average
- Adding Moisture Control
  - Reduces the variation of batches due to moisture
  - Reduces the Standard Deviation for strength
  - Allows the cement in the mix design to be reduced

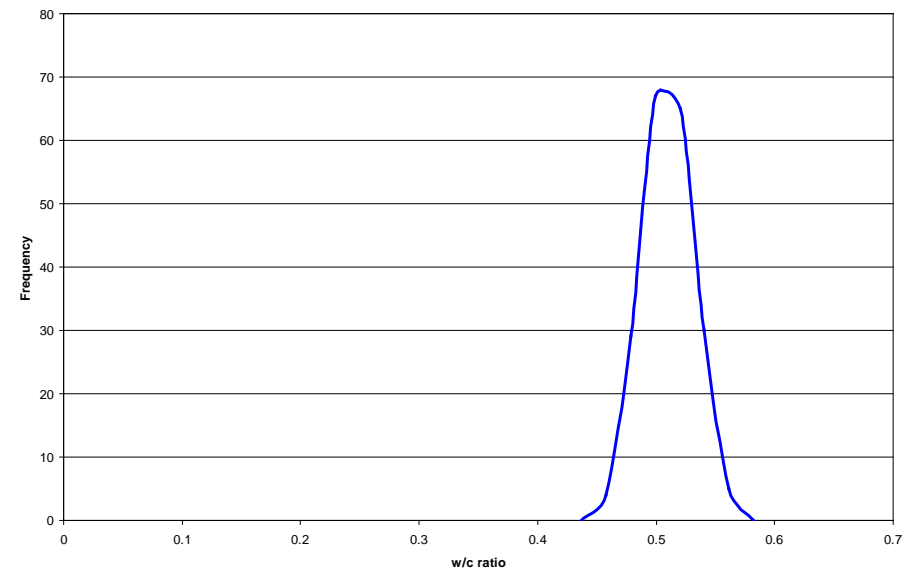
# Concrete Strength Variation

- Plant without moisture control
- Plant with moisture control

Bell Curve at SD 0.07



Bell Curve at SD 0.02

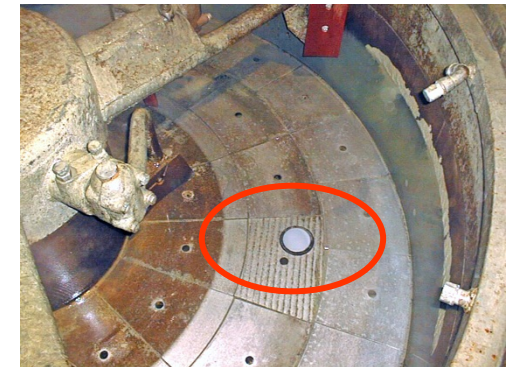
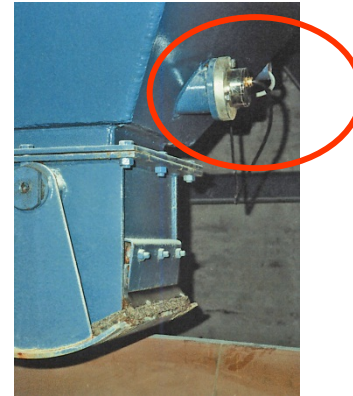


## Effect of Moisture on Yield

- Example concrete mix
  - Cement =  $350\text{kg/m}^3$
  - Sand and aggregate =  $1,900\text{kg/m}^3$
  - So total dry materials should be  $1900 + 350 = 2250\text{kg/m}^3$
  
- If the moisture in aggregates of 5%
  - Dry aggregates =  $1900 / 1.05 = 1810\text{kg}$
  - So total dry materials is now  $1810 + 350 = 2160\text{kg}$
  
- So the dry weight yield is  $2160 / 2250 = 0.96\text{m}^3$ 
  - Inefficient use of the cement

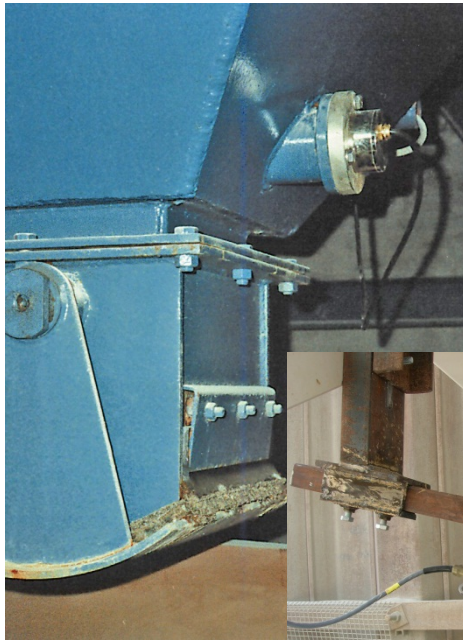
## Controlling the water

- In the aggregate bins
  - Weigh the aggregate and stop at 75%
  - Calculate the final target
  - Finish weighing the aggregate
- In the mixer
  - Load materials
  - Measure in the dry mix
  - Add water to reach a target moisture value
  - Wet mix



# Aggregate Control

- Moisture measurement equipment
  - Measurement in aggregate bins or on conveyor belts



# Aggregate Control

- Calibration
  - Simple calibration process
    - Sample material being measured whilst recording sensor value
    - Test sample in laboratory
    - Moisture given by formula:

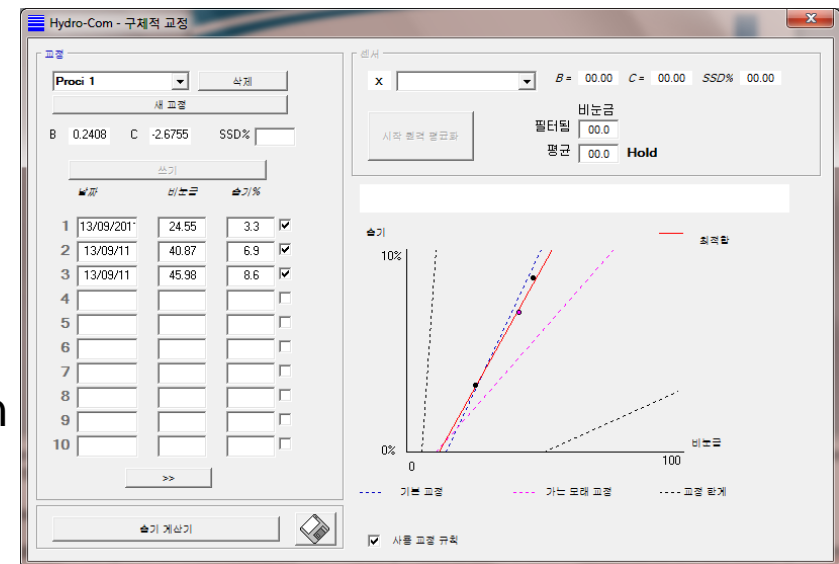
$$M = \frac{W_{wet} - W_{dry}}{W_{dry}}$$

M = Moisture

$W_{wet}$  = Weight of sample when wet

$W_{dry}$  = Weight of sample after drying to “bone dry”

- Good quality equipment needs no recalibration
- Check calibration every 1-3 months





# Aggregate Control

- Control Example
  - Weigh 75% of target weight
  - Calculate average moisture of material
  - Recalculate target weight

$$T_{new} = T_{old} + \frac{T_{old} \cdot M}{100}$$

M = Moisture

T<sub>new</sub> = Target weight adjusted for moisture content

T<sub>old</sub> = Original target weight

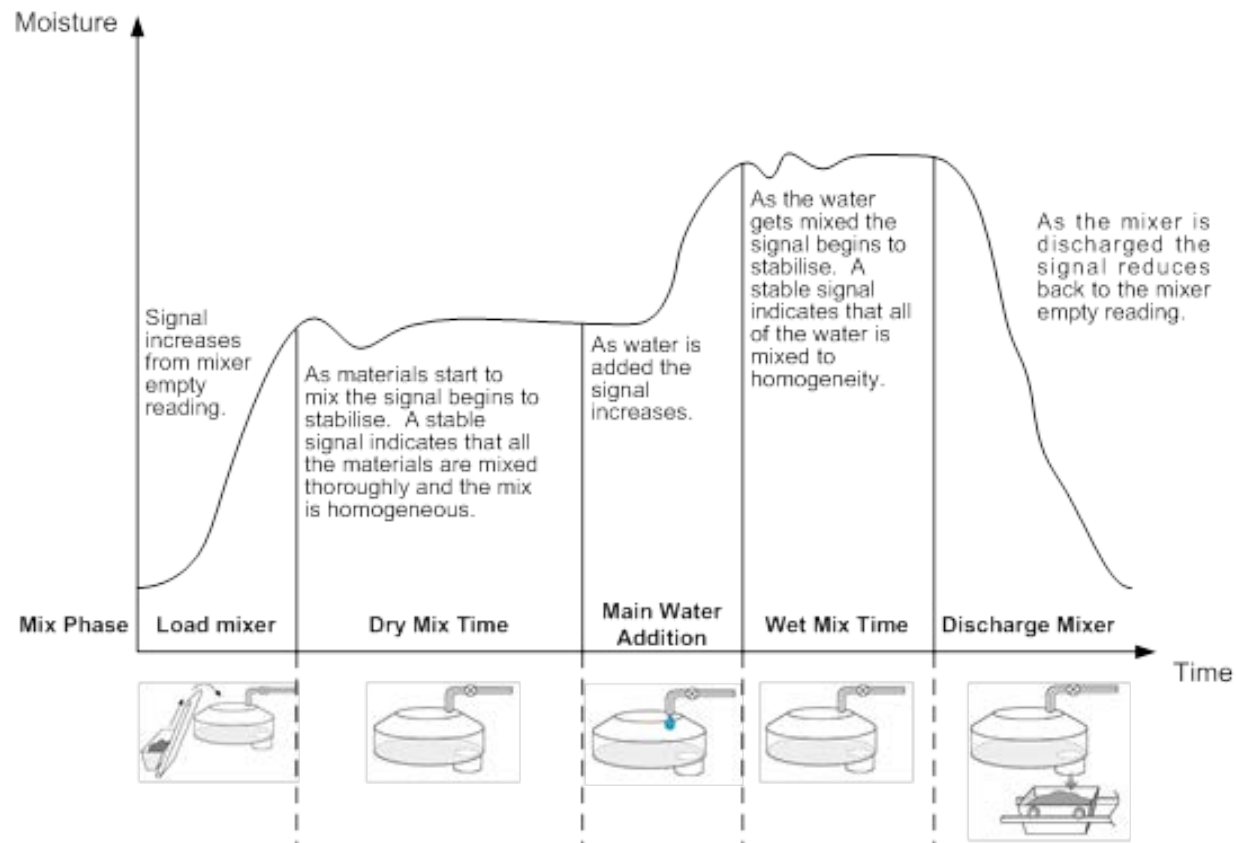
- Dose remaining weight

# Aggregate Control

- Control Example
  - Example weighing 1000kg
    - Step 1: Weigh 75% (750kg)
    - Step 2: Read average moisture from sensor (5%)
    - Step 3: Recalculate target
      - New Target =  $1000 + (1000 * 5/100) = 1050\text{kg}$
    - Step 4: Dose remaining material ( $1050 - 750 = 300\text{kg}$ )

# Mixer Control

- Control Example
  - Example mix cycle

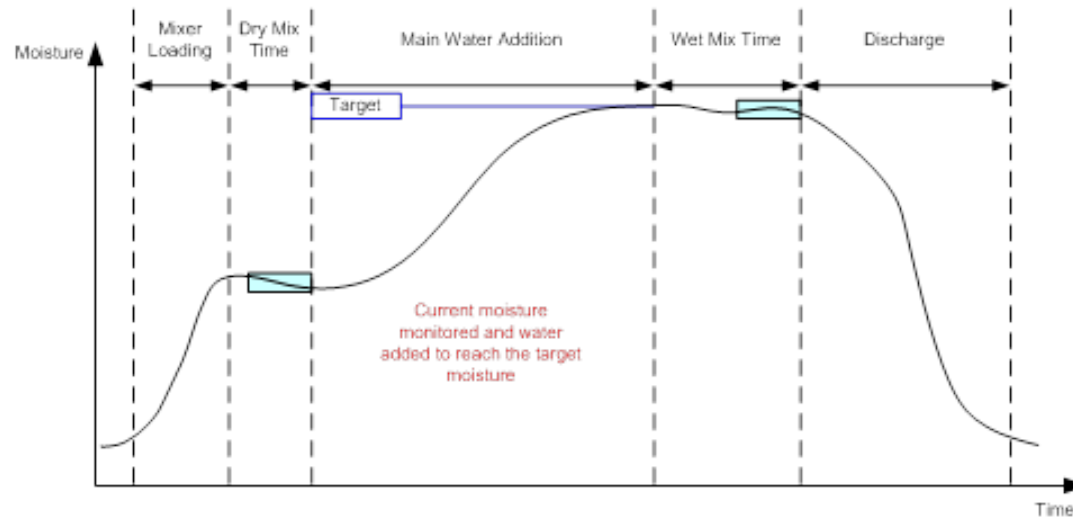


# Mixer Control

- Measurement equipment
  - Sensor in mixer floor (Hydro-Mix) or on scraper arm (Hydro-Probe Orbiter)
  - Must be linear over the working range
- Calibration
  - Simple calibration technique
    - Run a test batch adding a preset quantity of water
      - Take an average moisture reading at the end of the dry mix
      - Record the water flow into the mixer
      - Take an average moisture reading at the end of the wet mix
    - Repeat with another test batch varying the quantity of water as required
    - Average moisture reading at the of the wet mix becomes the target

# Mixer Control

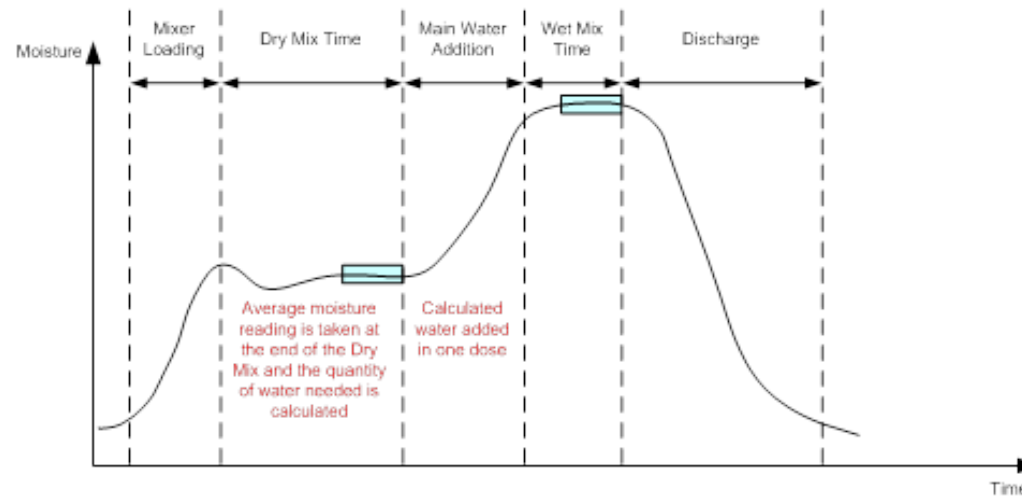
- Control techniques
  - PID based control
    - Use target from calibration
    - Use continuous sensor value for control



- Vary flow rate of water into mixer as sensor value approaches target

# Mixer Control

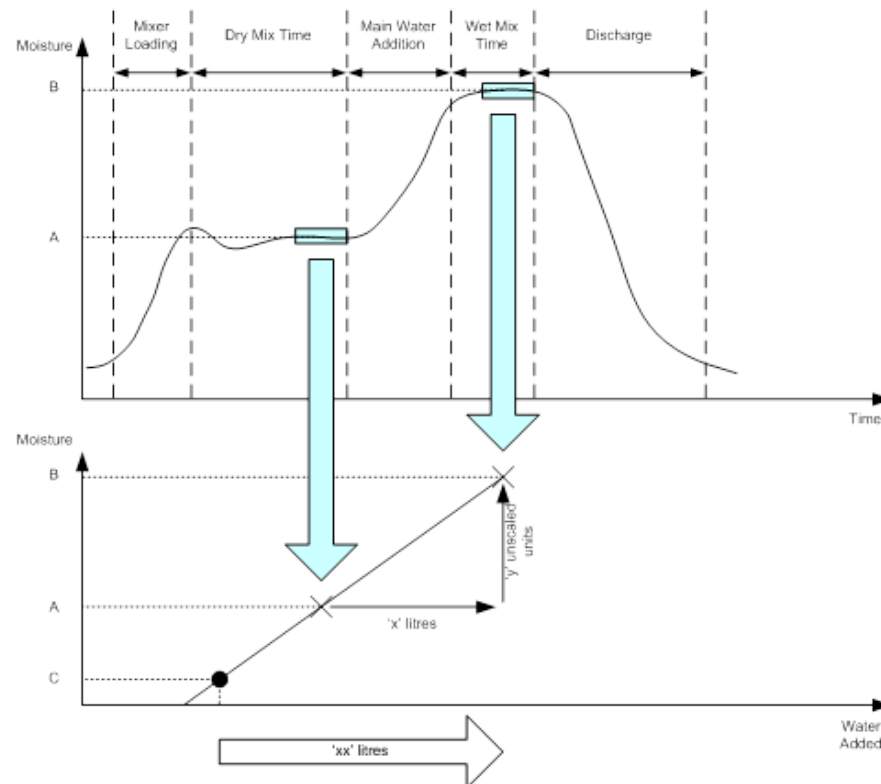
- Control techniques
  - Calculation based control
    - Use target from calibration
    - Use sensor value at end of dry mix for control



- Calculate water to add after dry mix
- Add water in “one shot”

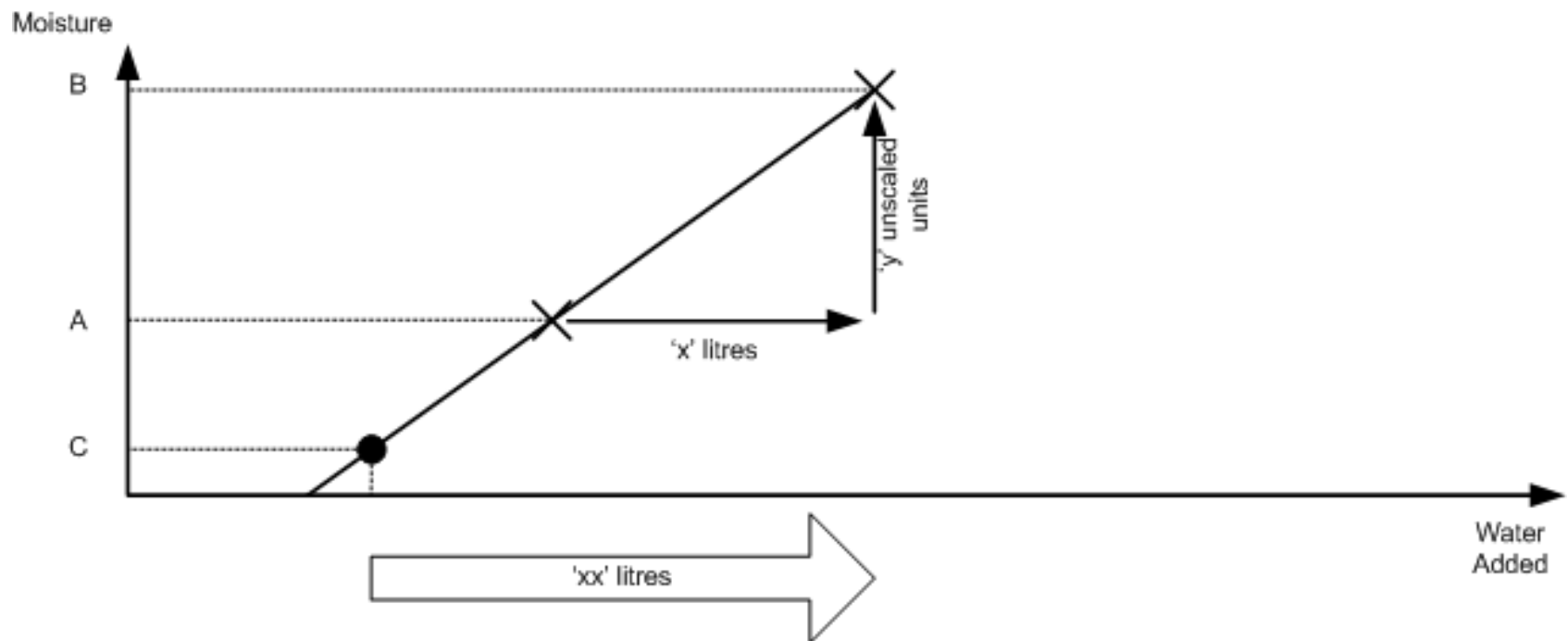
# Mixer Control

- Control techniques
  - Calculation based control



# Mixer Control

- Control techniques
  - Calculating calibration coefficients



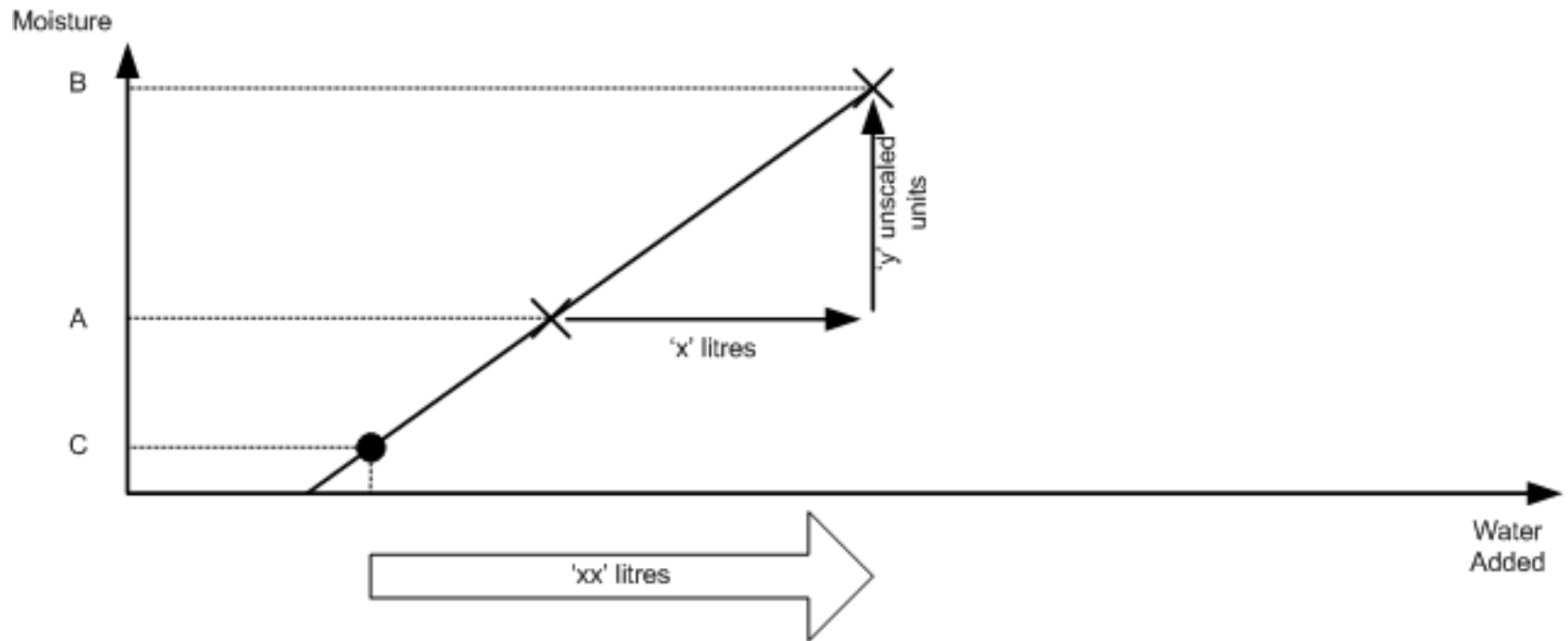
$$M = \frac{V}{W_{Dry}}$$

$$Grad = \frac{M}{US_{Wet} - US_{Dry}}$$



# Mixer Control

- Control techniques
  - Calculating water addition

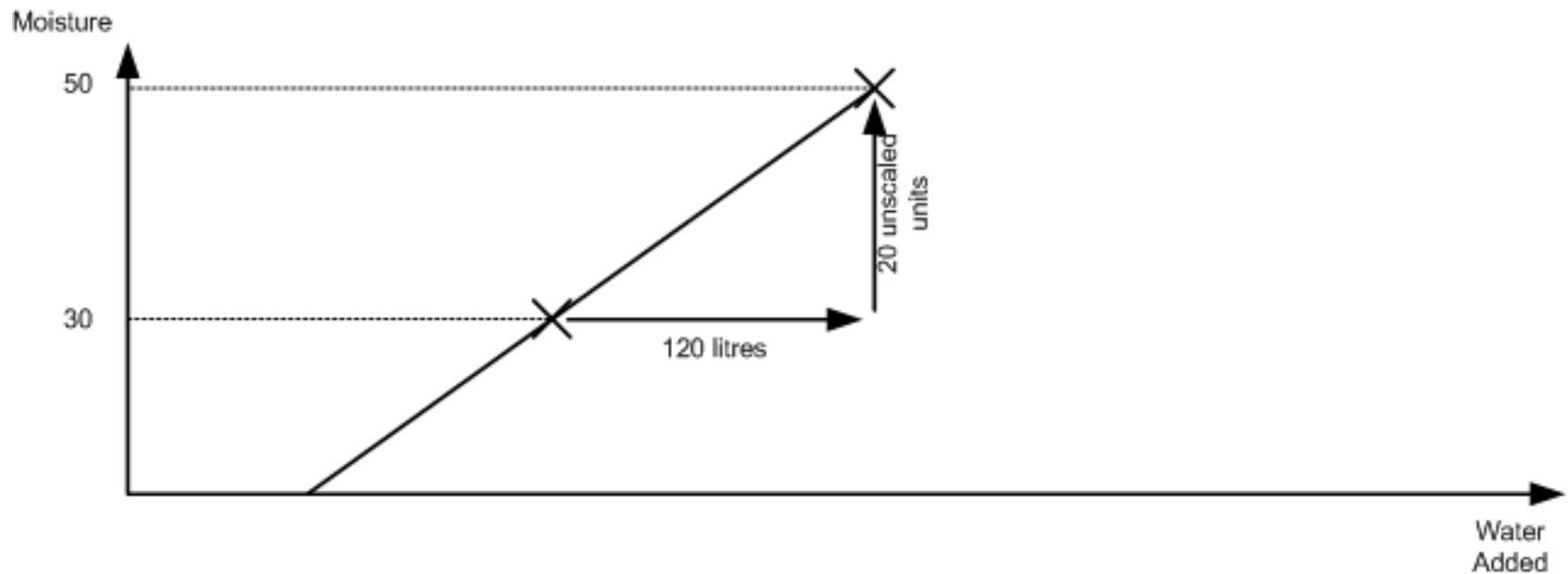


$$M = Grad \cdot (US_{Wet} - US_{Dry})$$

$$V = M \cdot W_{Dry}$$

# Mixer Control

- Control example
  - Calculating calibration coefficients – 2250kg mix

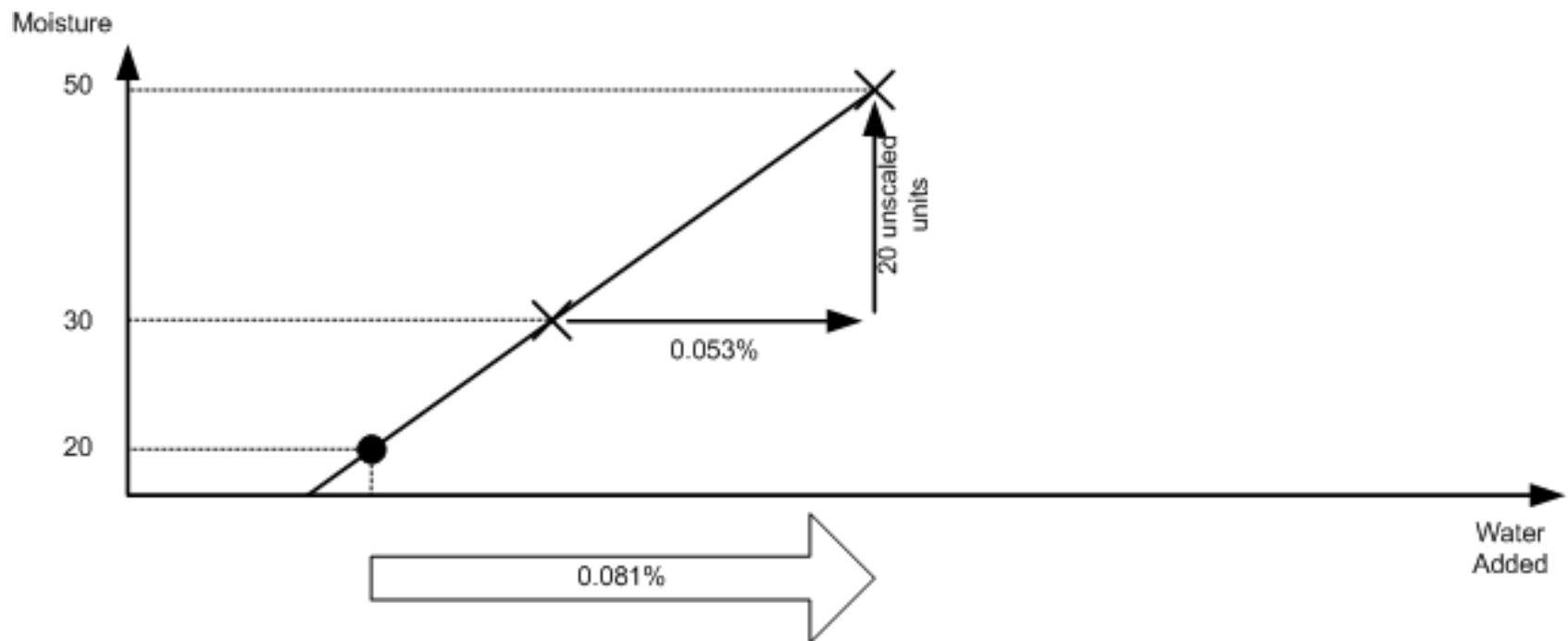


$$M = \frac{120}{2250} = 0.0533$$

$$Grad = \frac{0.0533}{50 - 30} = 0.0027$$

# Mixer Control

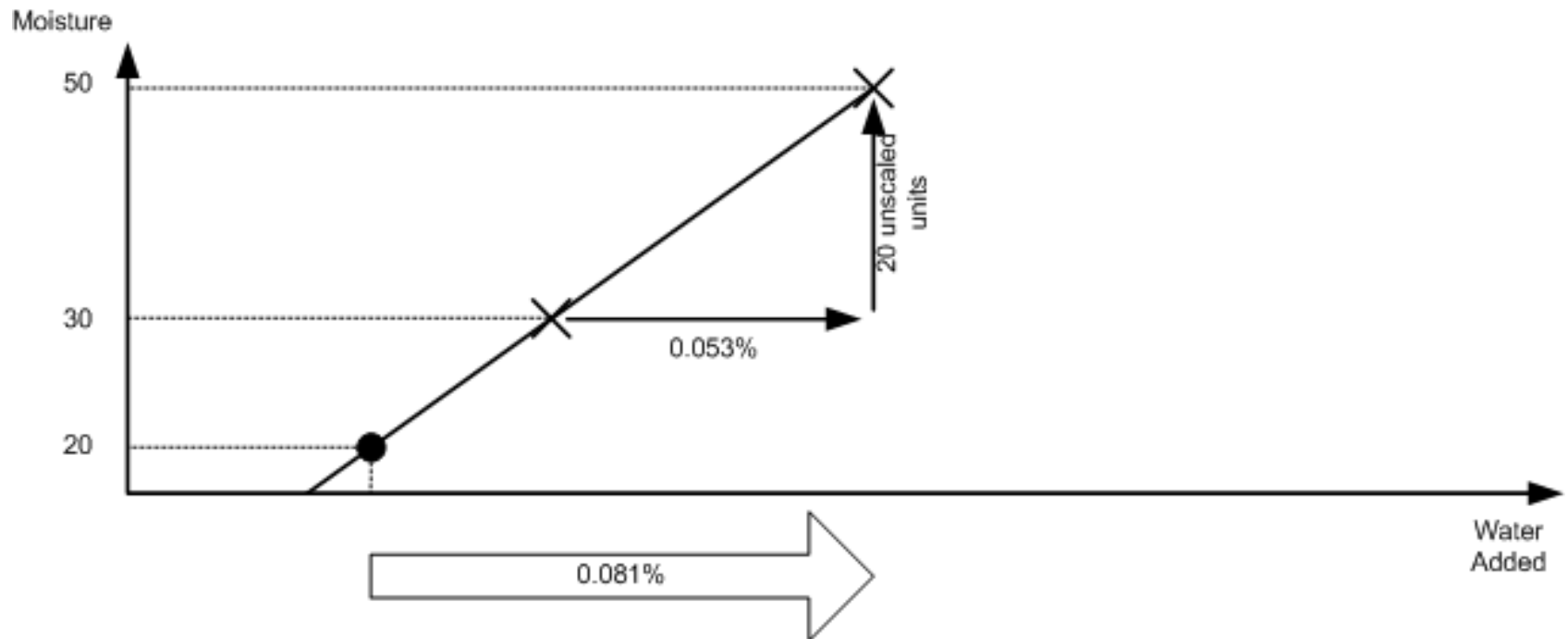
- Control example
  - Calculating water addition – 2250kg mix



$$M = 0.0027 \cdot (50 - 20) = 0.081 \quad V = 0.081 \cdot 2250 = 180 \text{ litres}$$

# Mixer Control

- Control example
  - Calculating water addition – 3000kg mix



$$M = 0.0027 \cdot (50 - 20) = 0.081 \quad V = 0.081 \cdot 3000 = 243 \text{ litres}$$

## The cost saving

- Quality
  - Correct quantities of admixtures and cement used
- Yield
  - Correct batch sizes are made reducing delivery errors
- Cement
  - 1000kg Cement costs ~ 68,000 KW
  - So saving 30kg/m<sup>3</sup> = 2,040 KW/m<sup>3</sup>

# Microwave Moisture Sensors

- A cost effective moisture solution
  - Payback for a sensor and installation is less than 3 months (based on 50m<sup>3</sup>/day)
- What to look for in a microwave moisture sensor
  - Rugged/Reliable
    - Sensor is designed for use in aggregates/concrete
  - Accurate and easy to calibrate
    - Linear calibration will give an accuracy of 0.2%
    - Temperature stable calibration
  - Easy to integrate
    - 0-20mA, 4-20mA and 0-10v Analogue Outputs
  - Local presence for training, service and support
  - A proven brand



# Hydronix

- Hydronix design, manufacture and sell microwave moisture measurement and control equipment
- Industry leader of digital sensors, controls and service
- First company to develop microwave technique in 1982
- Focus on sensor technology and service
- Over 50,000 installations world wide
- Continually investing in research
- Customer Focus – Your satisfaction, guaranteed!

## Conclusions

- Control the moisture in the aggregates
- Control the water addition into the mixer
- Reduce the water/cement ratio variation
- Improve the yield
- Reduce the cement
- Reduce the cost



Thank you