



# Formulation and development of a novel dust-free carbon-based amendment for PFAS immobilisation in soil

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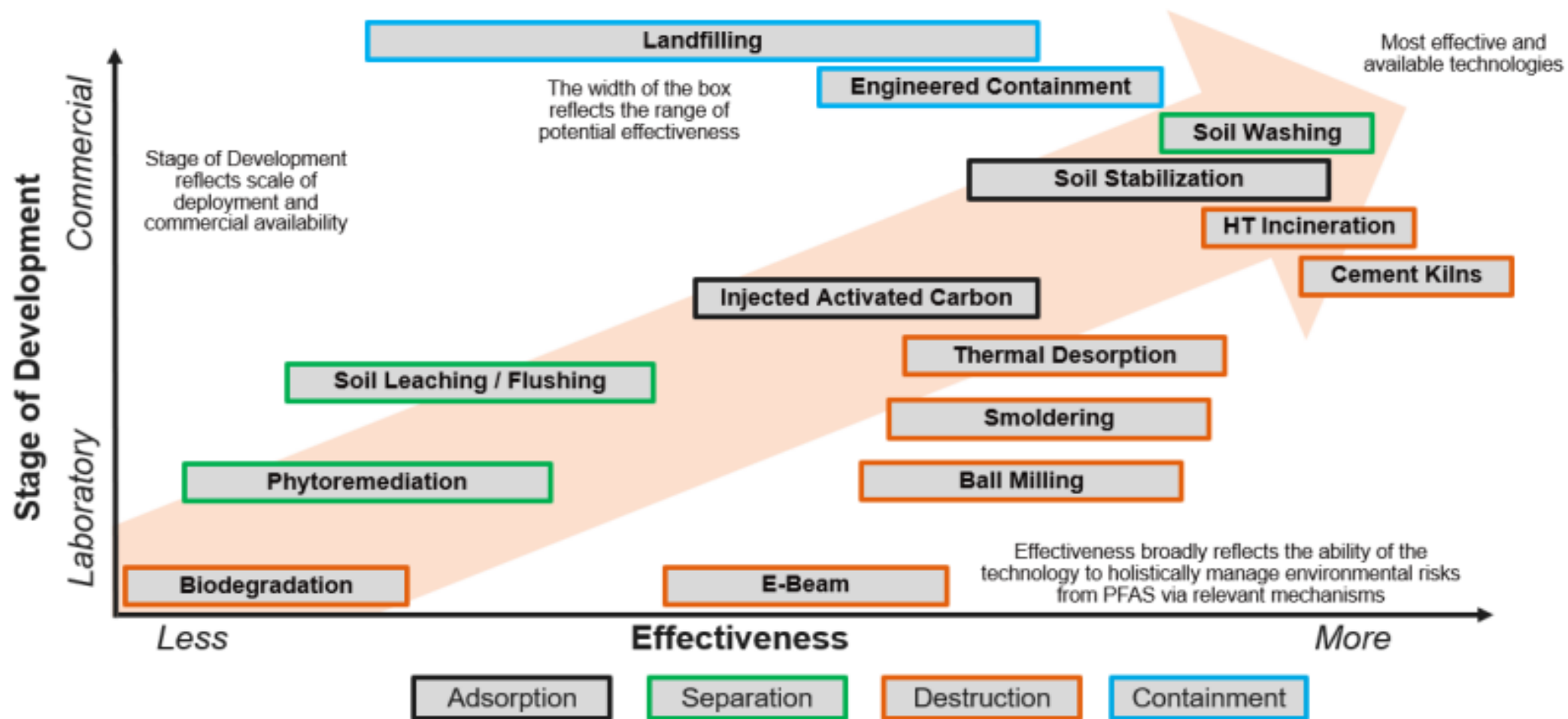
# Poly- and perfluoroalkyl substances (PFAS) in soil

- The concentration of PFAS varies in soil, depending on whether it is a primary or secondary contaminated site.

| Source zone | PFOA concentration (µg/kg) | Median PFOA (µg/kg) | PFOS concentration (µg/kg) | Median PFOS (µg/kg) |
|-------------|----------------------------|---------------------|----------------------------|---------------------|
| Primary     | 2- 50,000                  | 83                  | 0.4- 800,000               | 8,924               |
| Secondary   | 7- 2,531                   | 38                  | 7- 5,500                   | 680                 |

Data are extracted from Brusseau et al. 2020,  
<https://doi.org/10.1016/j.scitotenv.2020.140017>

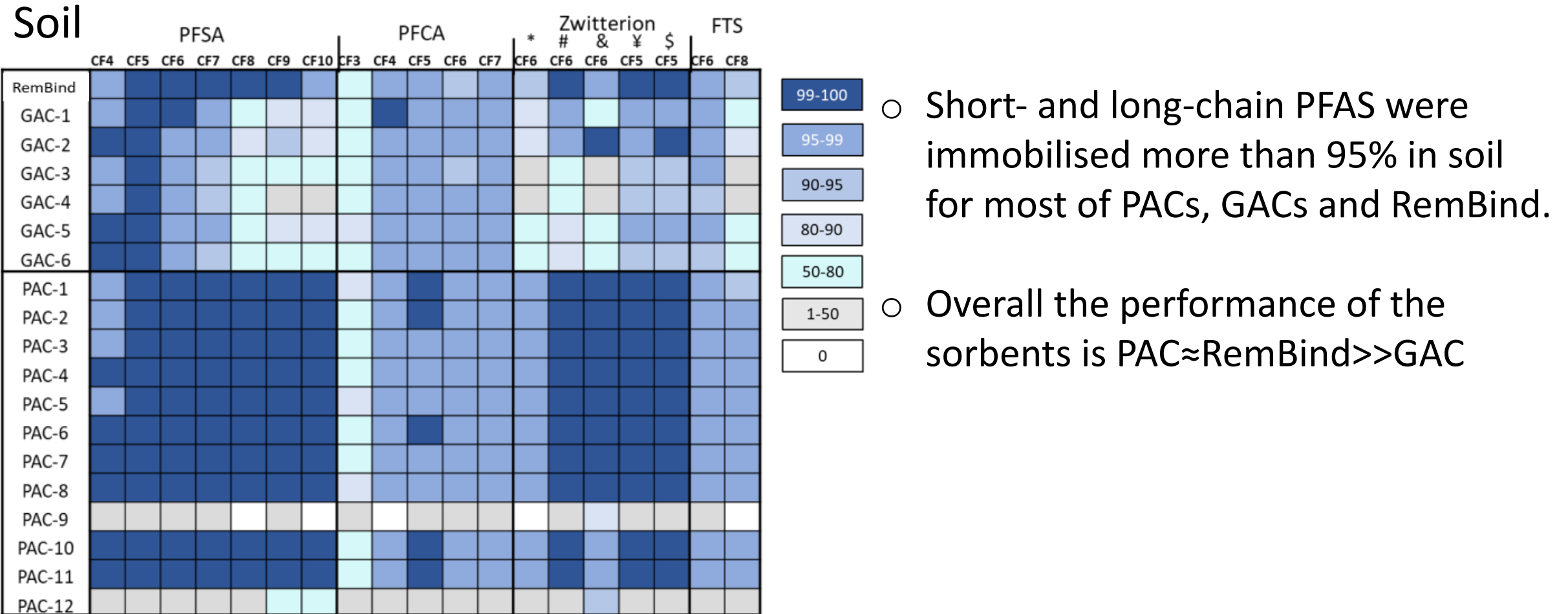
# PFAS treatment technologies



# Comparison of different soil removal technologies

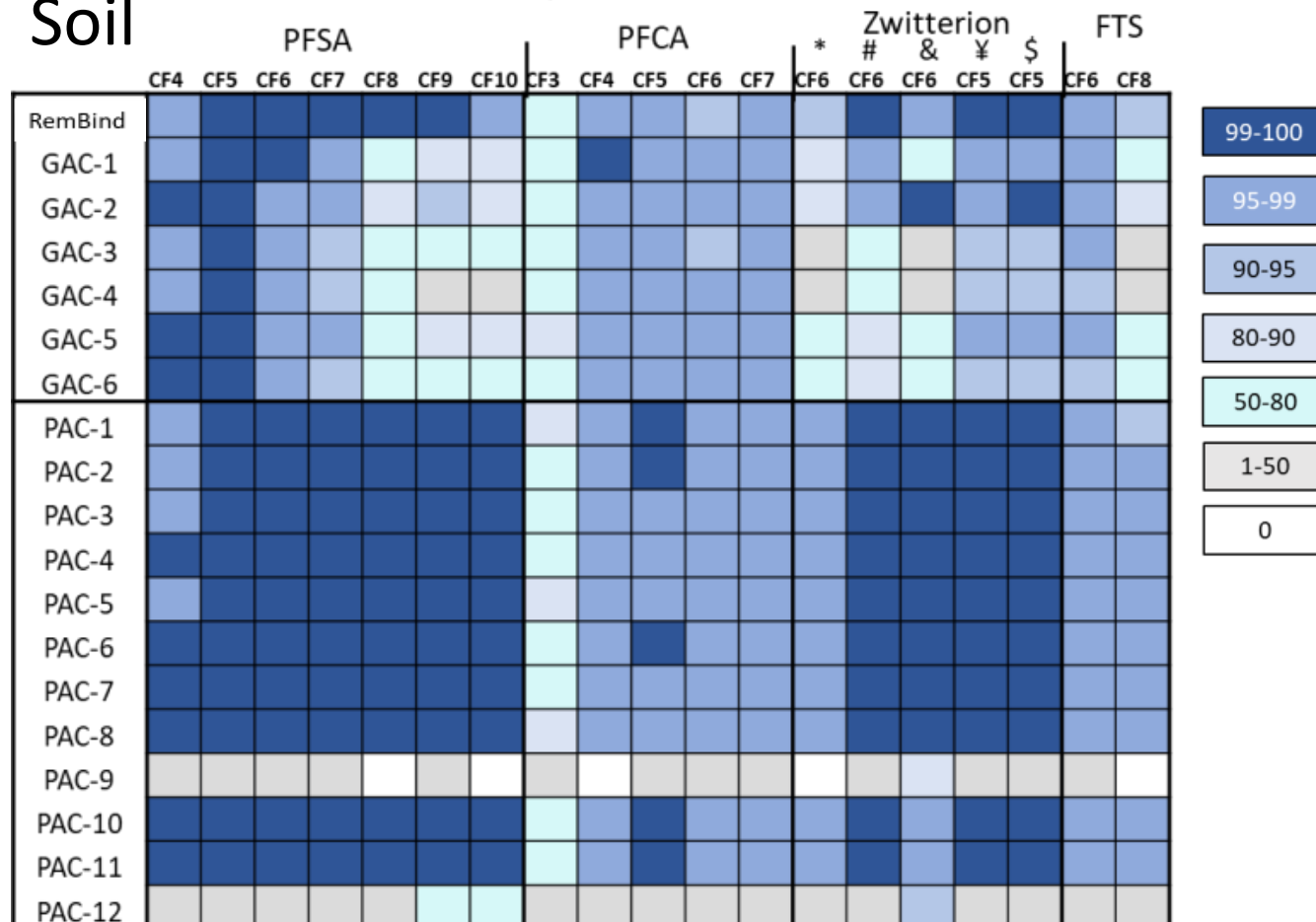
|                                                | Soil Washing                                                                     | Immobilisation                                                                | Thermal destruction                       |
|------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------|
| <b>Mechanism</b>                               | PFAS mobilised into solution                                                     | PFAS immobilise- sorbed to sorbent                                            | PFAS desorption at 500 + vapour treatment |
| <b>Treatment rate &gt;1000 tons/day</b>        | Yes                                                                              | Yes                                                                           | No                                        |
| <b>Operating cost (\$/kg)</b>                  | \$100-500/ton                                                                    | \$40-150/ton                                                                  | \$200 – 3500/ton                          |
| <b>Efficient for long-chain removal</b>        | Less effective- depending on soil type                                           | Yes                                                                           | Yes                                       |
| <b>Efficient for short-chain removal</b>       | Yes                                                                              | Yes – not complete removal                                                    | Yes                                       |
| <b>Resilient to variable soil condition</b>    | Less effective on clayey soils                                                   | Effective across different soil types                                         | Effective                                 |
| <b>Effective for highly contaminated sites</b> | Yes- require immobilisation                                                      | Yes- more dosage of sorbent is required                                       | yes                                       |
| <b>Process Challenges/difficulties</b>         | Difficult to implement in remote regions; should be combined with immobilisation | Initial footprint may be large with excavation and ex situ treatment of soils | Soil require to be excavated and carried  |

# PFAS immobilisation using different PAC, GAC and RemBind



# PFAS immobilisation using different PAC, GAC and RemBind

Soil

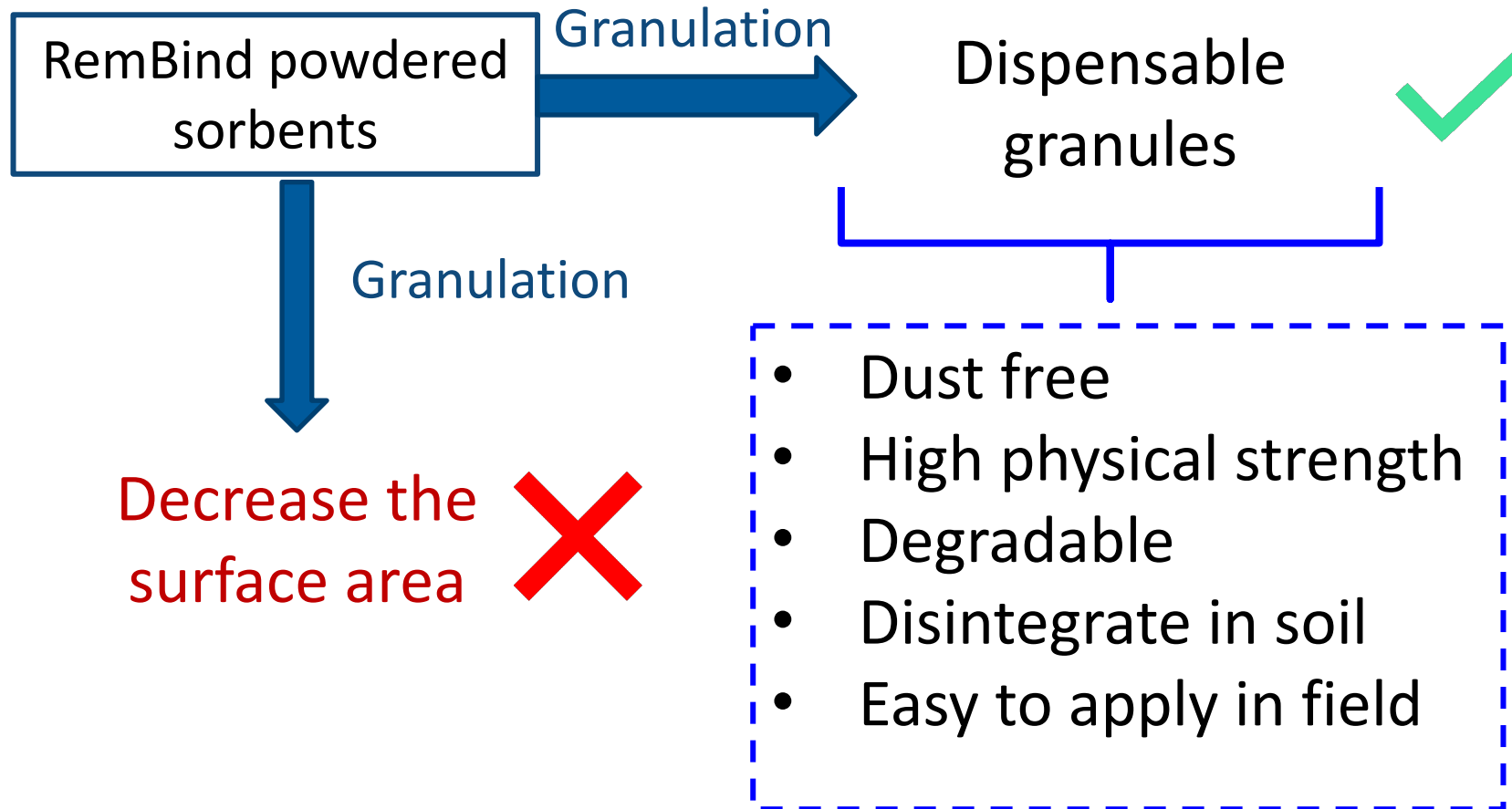


- Short- and long-chain PFAS were immobilised more than 95% in soil for most of PACs, GACs and RemBind.
- Overall the performance of the sorbents is PAC≈RemBind>>GAC

The handling and application of any sorbents with small particles can pose health risk to workers



# Dust-Free PFAS sorbents

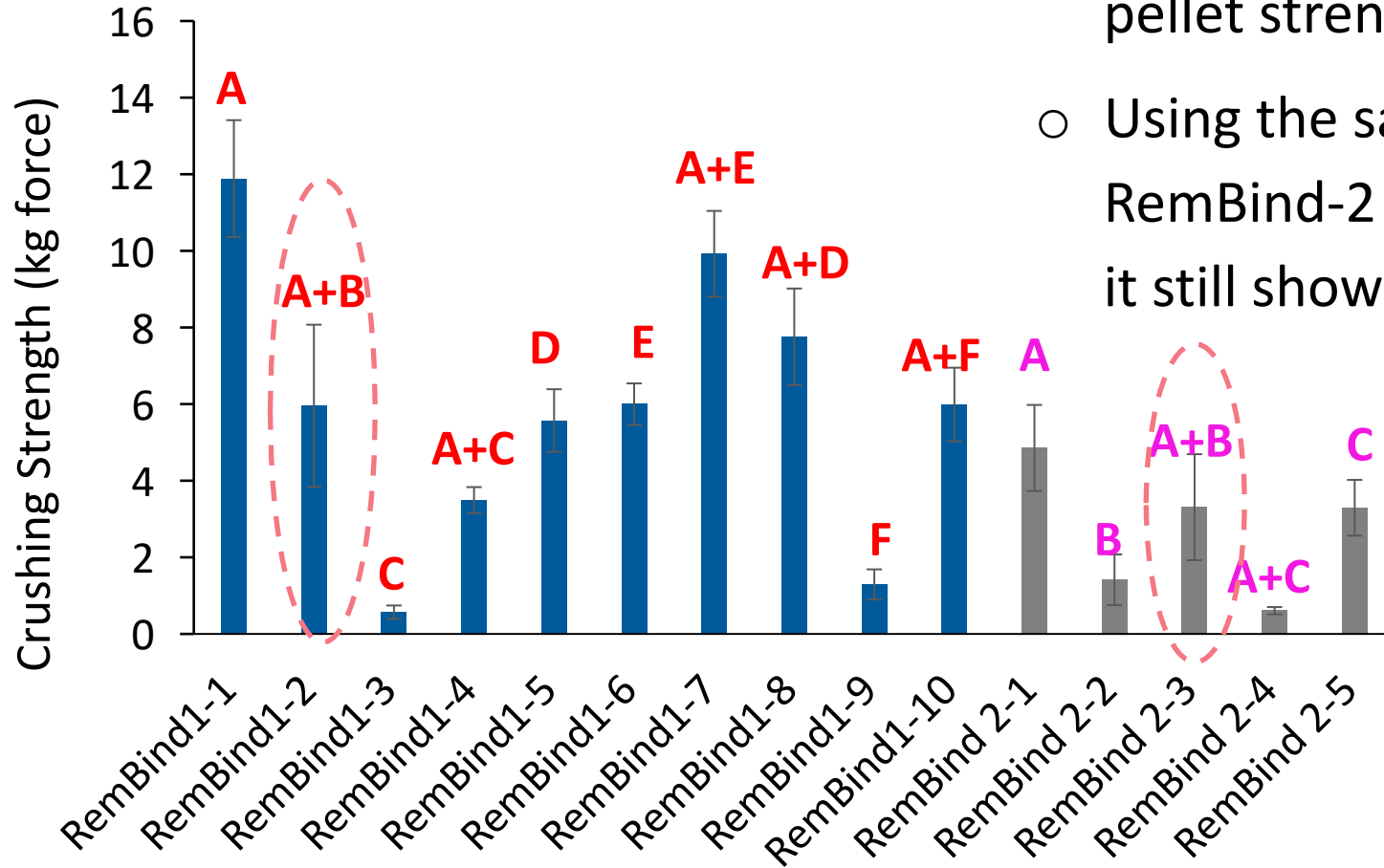


# Experiments

- Materials
  - RemBind 1- (small particles less than 100  $\mu\text{m}$ )
  - RemBind 2- (mixture of particles with  $\mu\text{m}$  and mm size)
- Different rates of single binder or mixture of them (6 different binders tested)
- Granulated using a bench top granulator
- Pelletised
- Effect of drying condition and moisture are tested- results are not presented
- Crushing strength of the granules/pellets were tested
- Disintegration of granules in water and soil tested
- PFAS immobilisation is tested using LEAF 1314 (column leaching experiment)



# Pelletised formulations

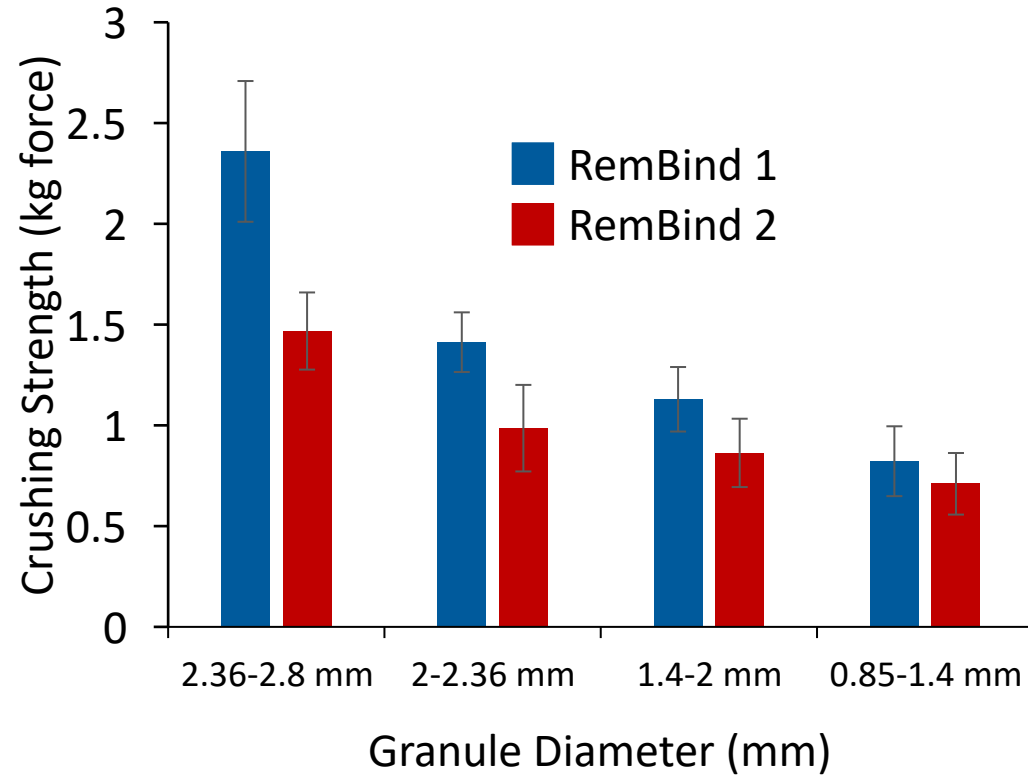


- Binder type and rate had an important effect on pellet strength.
- Using the same binder the crushing strength of RemBind-2 decreased compared to RemBind-1 but it still showed very high crushing strength



Minerals in RemBind formulation played an important role on strength of pellets /granules

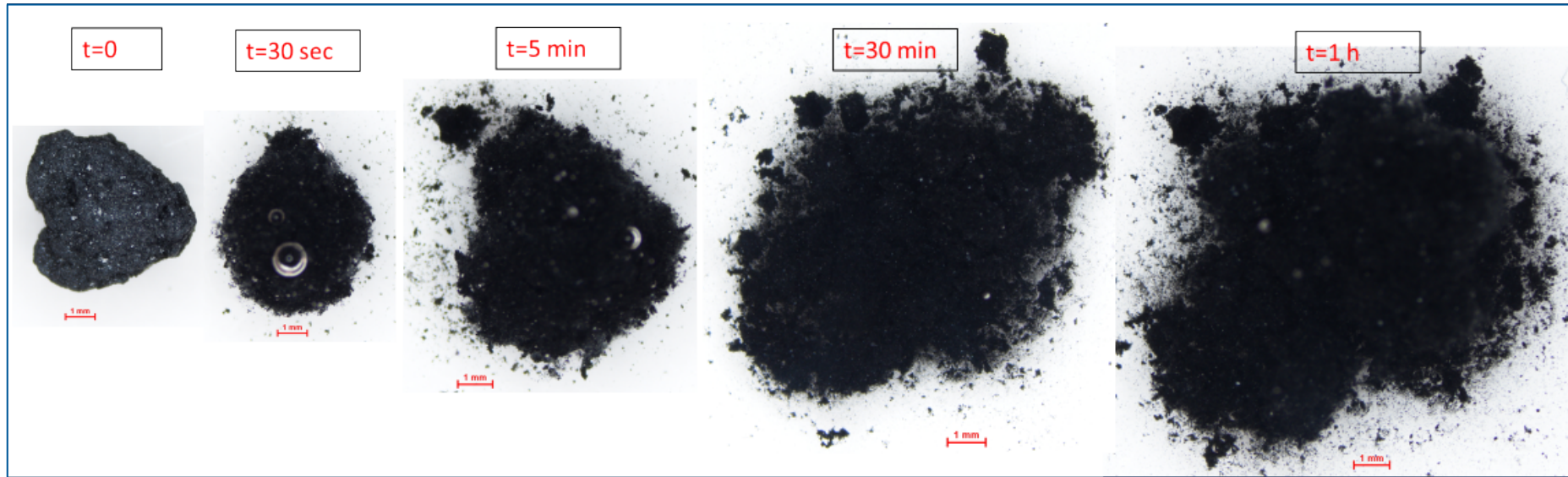
# Granulated products



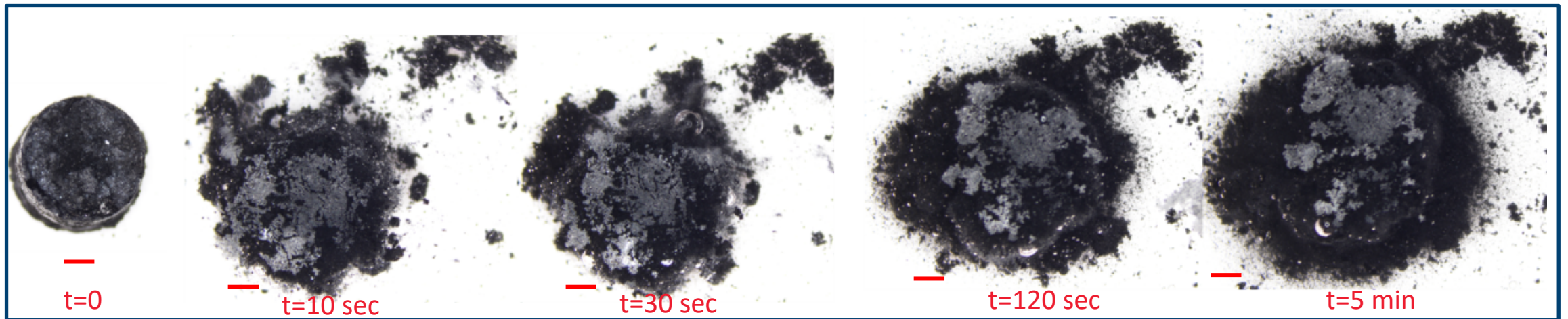
- Like pellets, binder type and rate had an important effect on granules crushing strength and swelling
- RemBind 1 had greater crushing strength than Remind 2 granules at the same conditions and with the same binders.

# Granules/pellets disintegration in contact with water (RemBind 1)

Granule



Pellet

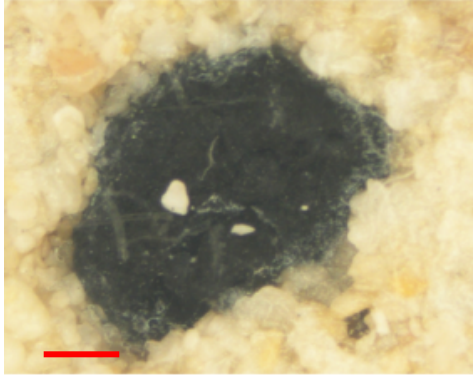


Despite having greater crushing strength pellets swelled quicker than granules

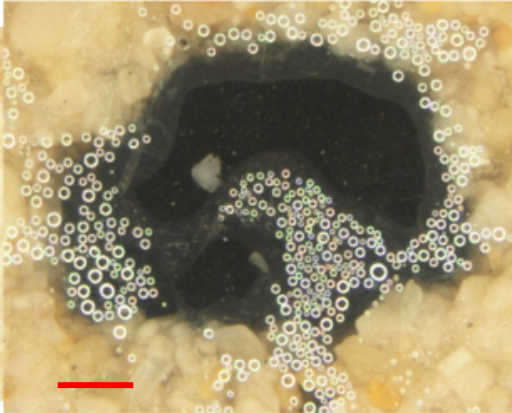


# Granule disintegration in soil

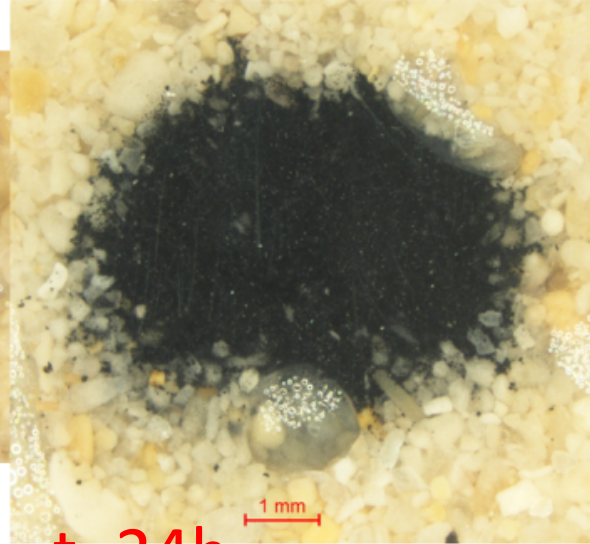
## RemBind 1



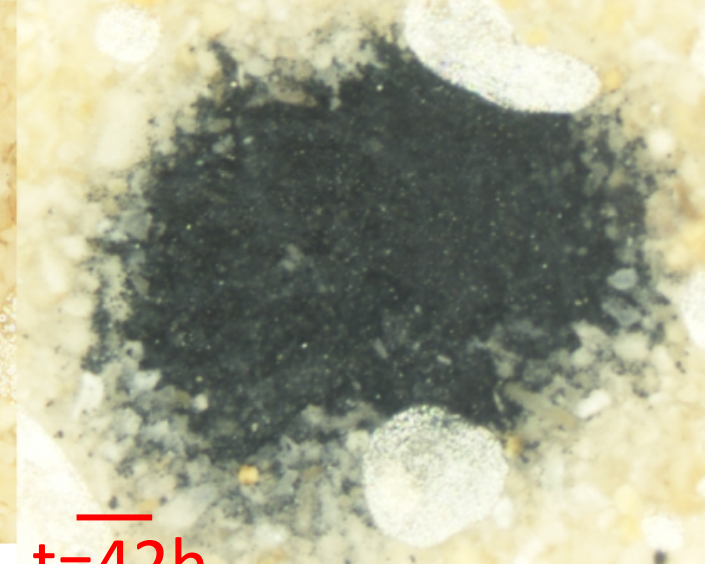
t=0



t=2h

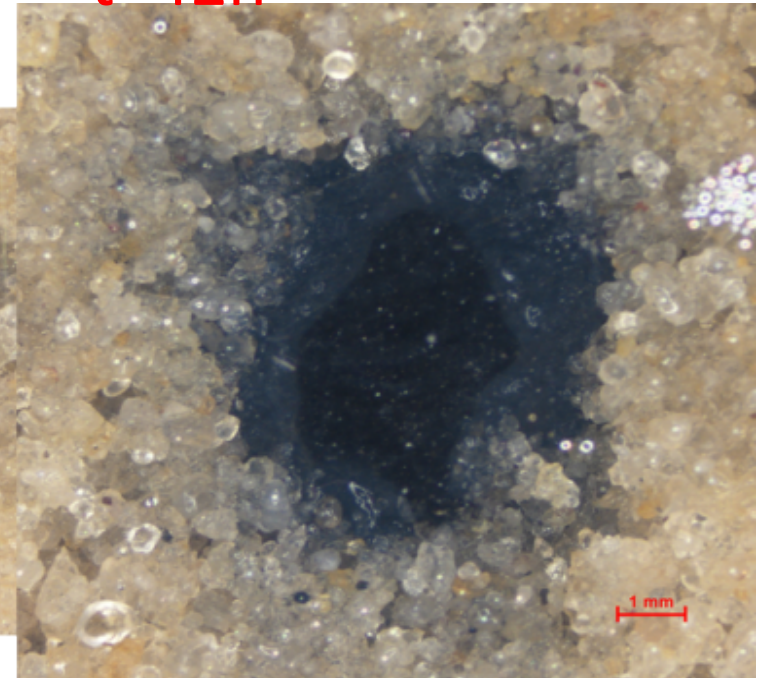
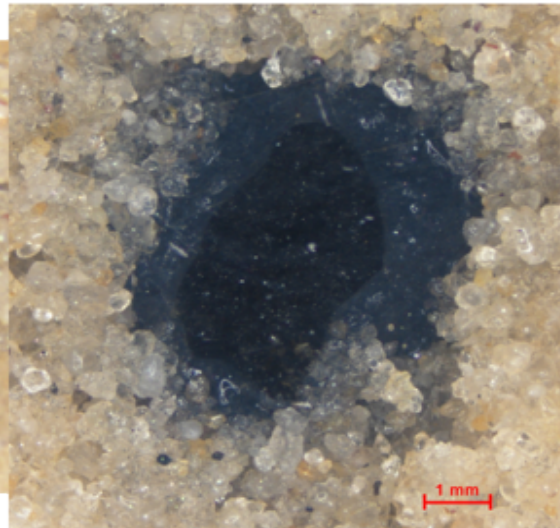
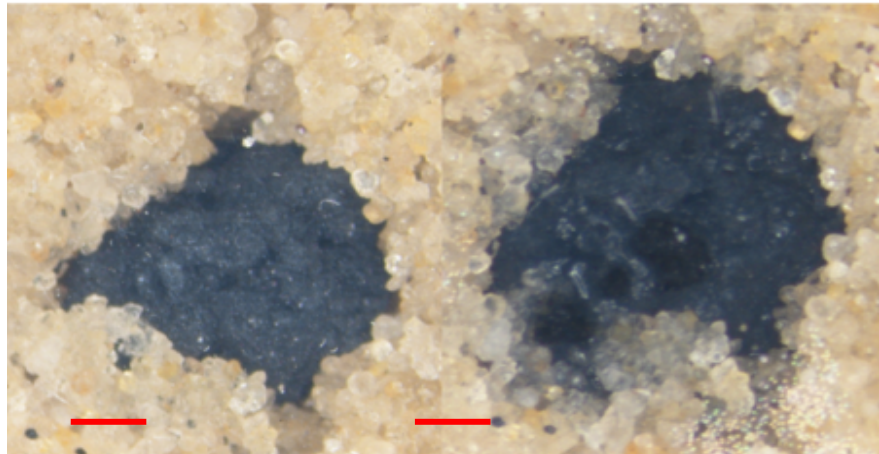


t=24h



t=42h

## RemBind 2



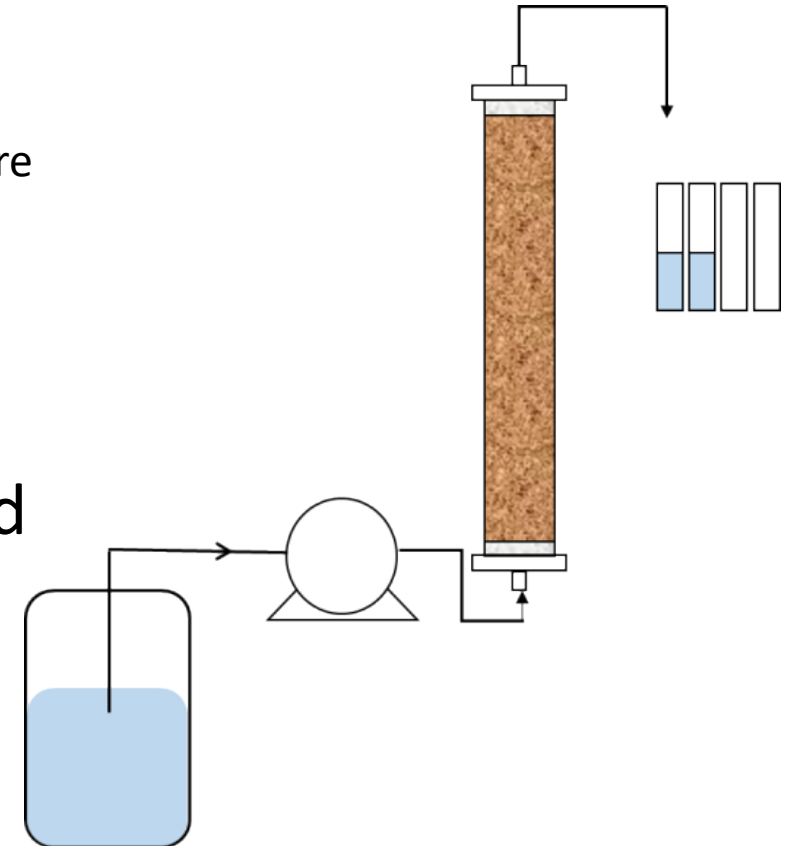
# Column leaching experiment

AFFF- contaminated soil- PFAS concentration ( $\mu\text{g/kg}$ ) – sandy soil

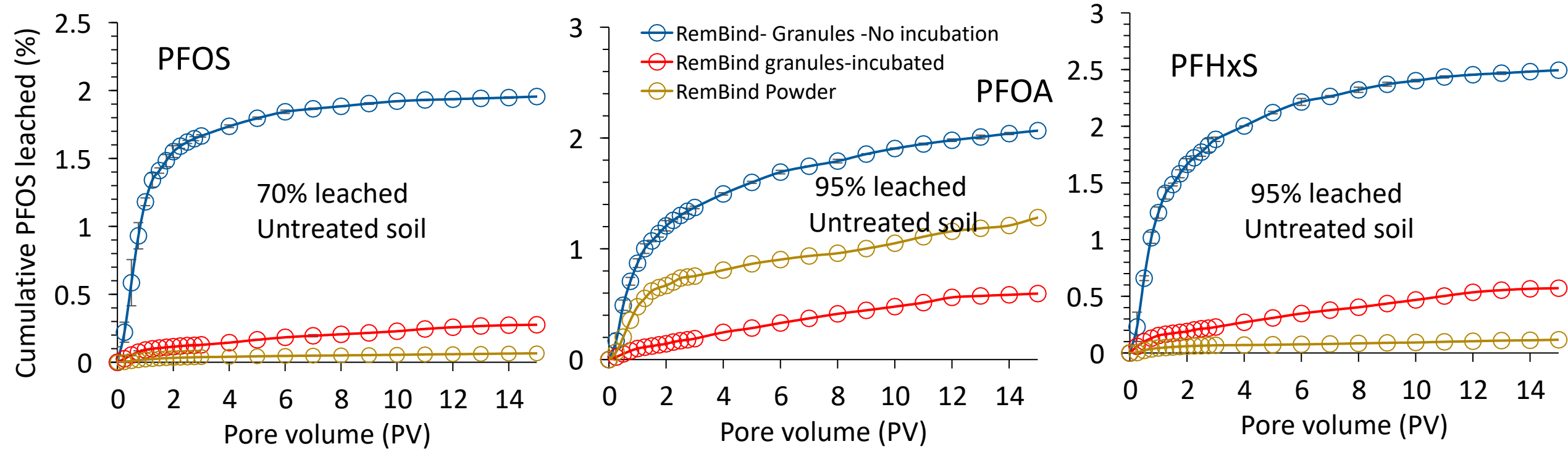
| PFBA | PFBS | PFHpA | PFHpS | PFHxA | PFHxS | PFOA | PFOS | PFPeA | PFPeS |
|------|------|-------|-------|-------|-------|------|------|-------|-------|
| 3.0  | 3.7  | 6.0   | 13.9  | 27.8  | 88.6  | 17   | 2855 | 7.25  | 7.55  |

## Leaching experiment

- RemBind 1 & 2 were tested (RemBind 2 results only are presented)
  1. RemBind 2 mixed with soil as a powder
  2. Granular RemBind 2 mixed with soil
  3. Granular RemBind 2 mixed and incubated for 2 weeks
- Leachates were analysed for PFAS



# PFAS leaching Results



- All formulations immobilised PFAS in soil, with granular formulations showing comparable efficiency to powder
- Incubation of granules and mixing them before performing the leaching tests improved their efficiency compared to the unincubated samples

# Leaching results for other PFAS

| PFAS  | Cumulative Leached (%)         |                             |                                  |
|-------|--------------------------------|-----------------------------|----------------------------------|
|       | RemBind 2 Powder-no incubation | RemBind 2 Granule-incubated | RemBind 2 Granule- no incubation |
| PFBS  | ND                             | 0.1                         | 3.9                              |
| PFBA  | ND                             | ND                          | 0.4                              |
| PFPeS | 0.02                           | 0.03                        | 2.7                              |
| PFPeA | 0.3                            | 0.7                         | 5.2                              |
| PFHxS | 0.1                            | 0.6                         | 0.1                              |
| PFHxA | 0.3                            | 0.1                         | 1.5                              |
| PFHpA | 0.4                            | 0.9                         | 3.2                              |
| PFHpS | ND                             | 0.08                        | 0.9                              |
| PFOS  | 0.06                           | 0.3                         | 1.9                              |
| PFOA  | 1.3                            | 0.6                         | 2.0                              |



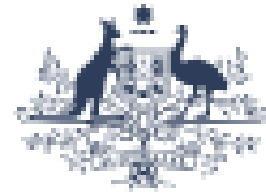
# Conclusions

- The granulation or pelletising of RemBind with different particle size was successfully performed.
- The optimised formulation of pellets and granules had disintegrated when in contact with moisture.
- The binder type and rate had an important role in the strength and dispersion of the final products. The presence of minerals in RemBind formulations played an important role on granules/pellets strength.
- Granules are dust free for handling and disintegrate/disperse in soil on wetting.
- Dust-free granules disintegrate in soil upon contact with moisture, offering similar efficacy to powdered products.
- Granular/pelletised products incorporating various binders offer immobilisation efficacy close to that of powdered products mixed through soil.

# Acknowledgements



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*Thank you for your attention!*