

# Seeding Materials for Weather Modification



# Goals for Applying Seeding Materials

- To produce large droplets (hygroscopic seeding) or ice crystals (glaciogenic seeding) in clouds.
- Need to have proper material and equipment.

## Considerations

1. Program Objectives
2. Overall Cost
3. Production of Particles
4. Delivery of Material



# Generator Types

- Liquid
  - Uses acetone for hot flame.
  - Needs a carrier to put AgI into solution.
- Pyrotechnic
  - $\text{AgIO}_3$ , Al, Mg, binder.
  - Burn-in-place or ejectable.

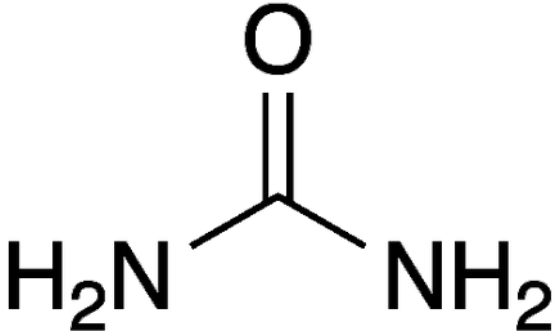


# Hygroscopic Materials for Seeding

- What does hygroscopic mean?



# Hygroscopic Nuclei Chemistry

- Objective is to broaden the cloud droplet size distribution in order to promote the collision-coalescence mechanism.
- Commonly used materials (various mixtures):
  - NaCl - most common.
  - $\text{NH}_4\text{OH}$  (Ammonium Hydroxide)
  - Urea (Also Called Carbamide)  $\rightarrow$  

# Hygroscopic Seeding Requirements

- Must create many hygroscopic particles.
- Particles must be dispersed within the cloud volume.



# Pyrotechnics: Hygroscopic Flares

- Flares burn hot ( $>2000\text{ }^{\circ}\text{C}$ ).
- Solids are vaporized.
- Vapors quickly cool and form very small solid compounds in extremely large numbers.
- These particles coagulate (stick together) to form larger seeding particles.
- CCN concentrations  $\sim 20,000\text{ cm}^{-3}$ .

# Initial Losses of Nuclei

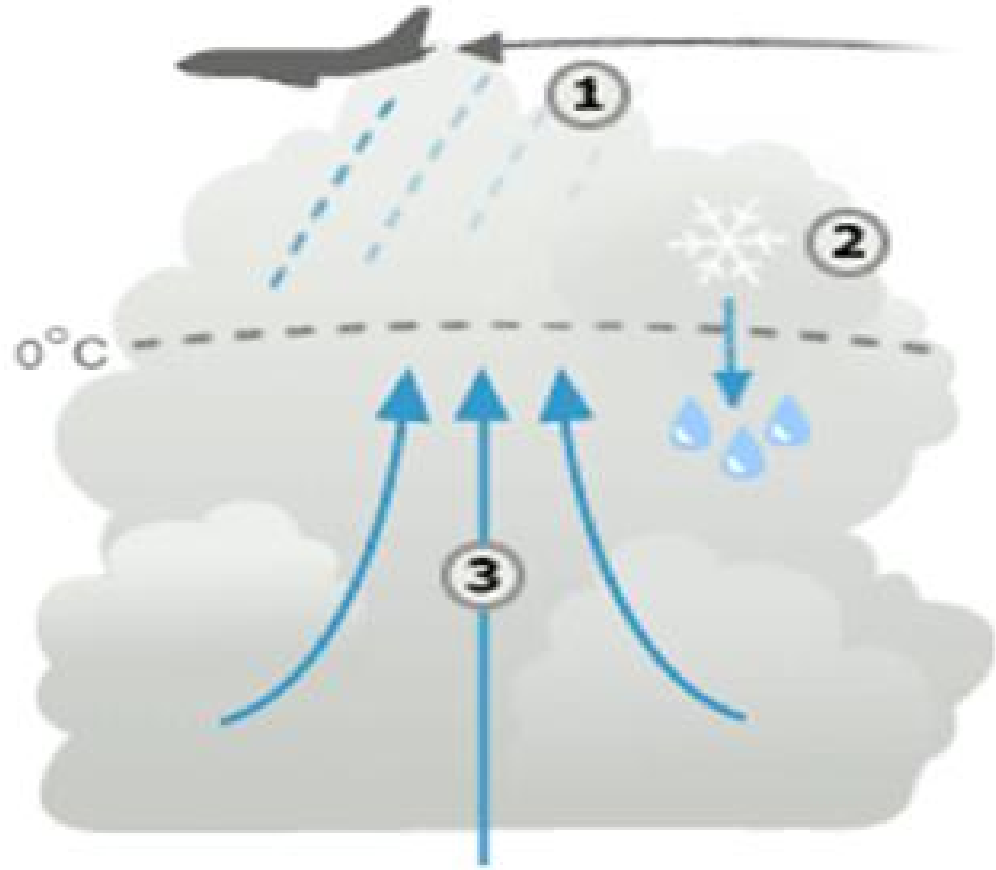
*Initial Rate of Decrease Due to Brownian Coagulation  
in Concentration of a Monodisperse Aerosol as a Function  
of Particle Diameter  $d$  and Concentration  $N^a$*

		$N \text{ (m}^{-3}\text{)}$		
		$10^{13.5}$	$10^{14}$	$10^{14.5}$
$d \text{ (}\mu\text{m)}$	10	1%	3%	10%
	1.0	1	3	10
	0.1	2	7	20
	0.01	3	9	30

<sup>a</sup> Percent decrease per second.

# Glaciogenic Seeding Requirements

- Must generate AgI particles (small).
- Particles must nucleate ice crystals.
- Material/Crystals must be dispersed through cloud volume.



# Generation of Ice Nuclei Requirements

- Want to get maximum number of effective ice nuclei per mass of AgI.
- Cost efficiency.
- Operations efficiency (i.e., weight, time of operations, etc.).



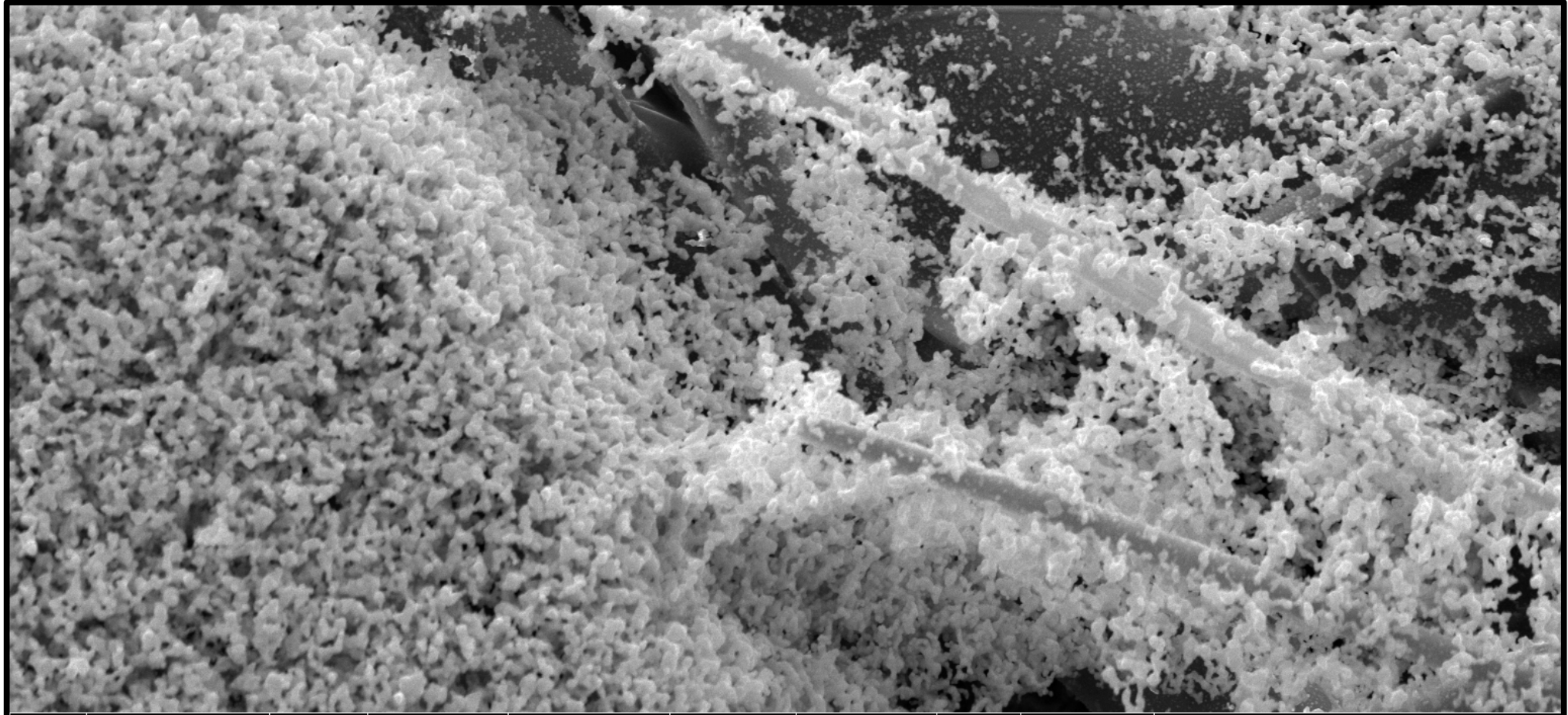
# Cloud Seeding Generators

- May create either liquid or solid particles.
- Normally used to create glaciogenic particles, but can work for certain hygroscopic particles.
- Works by vaporizing the seeding material.
- Requires temperatures greater Than 1000 °C.



Cloud Seeding Generator outside of Clifford Hall in March of 2022.

# Electron Microscope Images from Generator




3/14/2023  
1:47:12 PM

dwell  
30  $\mu$ s

HV  
10.00 kV

pressure  
2.65e-3 Pa

mag   
5 000 x

WD  
12.0 mm

det  
ETD

HFW  
41.4  $\mu$ m

← 5  $\mu$ m →  
UND

# Particle Yields of AgI Flares

- Particles created by cooling of vapor.
- Need good airflow.
- Particles coagulate.
- Maximum yield about  $10^{15}$  particles per  $\text{m}^3$ .
- Approximately  $10^{14}$  Ice Nuclei per gram AgI.

# Agl Cloud Seeding Efficiency

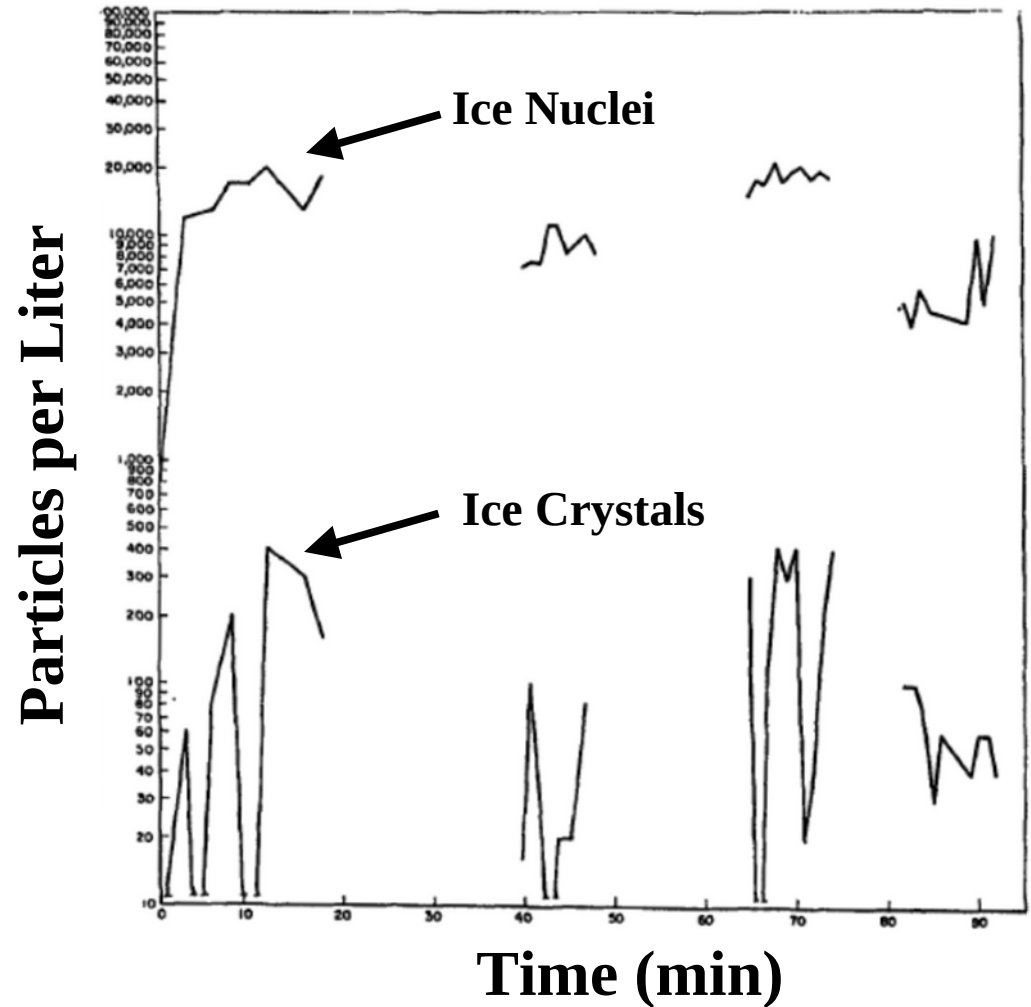
- Definition: Number of particles per gram of AgI producing ice crystals at a given Temperature.
- May vary as a function of Temperature.
- Difficult to test.



# Silver Iodide Efficiency (Activity)

- Ice Nucleation efficiency of silver iodide at  $-20^{\circ}\text{C}$  on a particle count basis.

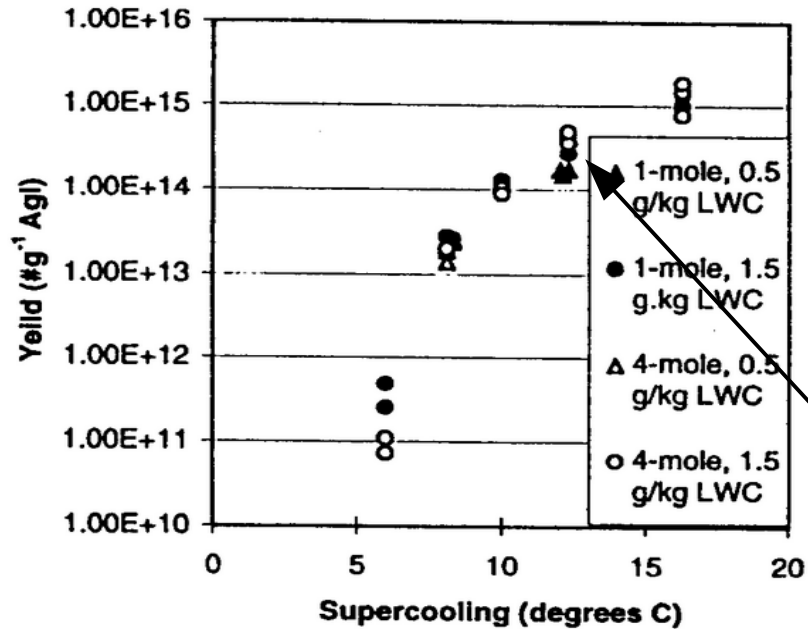
Figure 4 from Langer, et al., 1967,  
J. Appl. Meteor., 6, 963-965



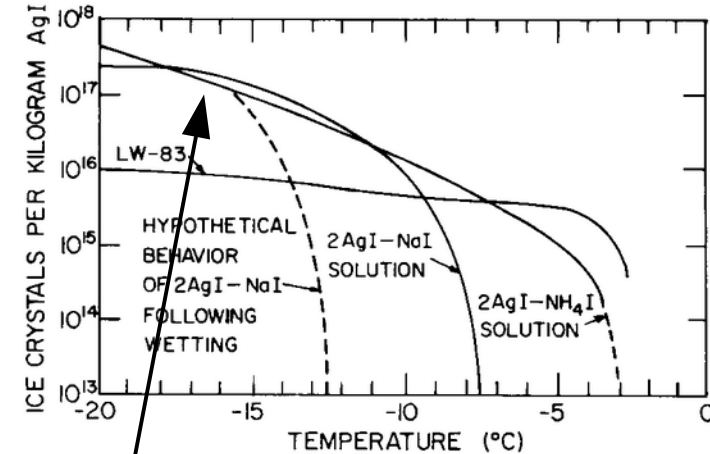
# Yields and Efficiency for Cloud Seeding

## 5.3 ACTIVITY OF SILVER IODIDE PARTICLES

111



**Figure 32.** Effectiveness for  $\text{AgI}_{0.8}\text{Cl}_{0.2}\text{NaCl}$  and  $\text{AgI}_{0.8}\text{Cl}_{0.2}\text{-4NaCl}$  nuclei (DeMott 1997).



**Fig. 5.5.** Activity curves for AgI generator products measured in wind tunnel/cloud chamber facility at South Dakota School of Mines and Technology by J. A. Donnan. [After P. St.-Amant *et al.* (1971b) *J. Weather Modification* 3, 31, by permission of Weather Modification Association and senior author.]

Approximately  $10^{14}$  Ice Nuclei per gram AgI.

# Particle Activity

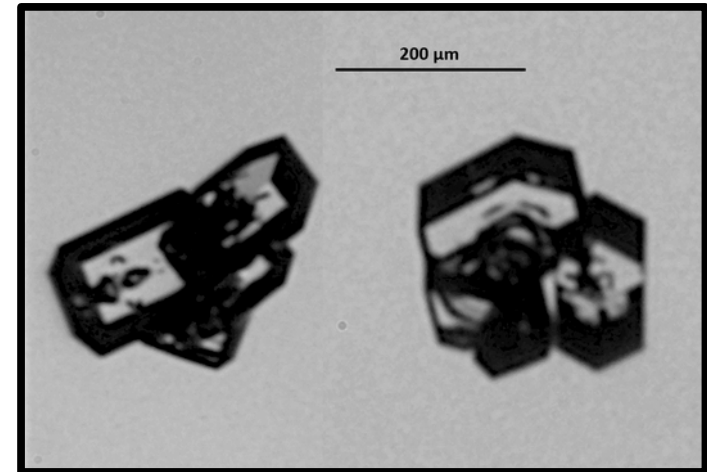
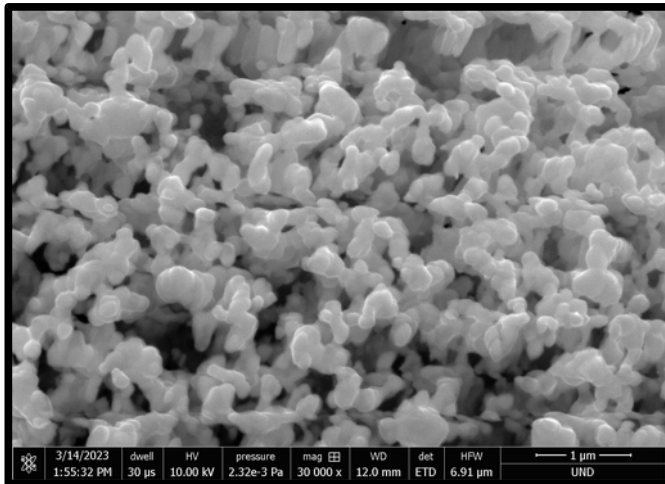
- Activation: Formation of an ice crystal on a nucleus.
- Modes of Activation: Deposition, condensation freezing, contact, and bulk freezing.
- Ideally, would produce many crystals at warm temps ( $-5^{\circ}\text{C}$ ), none at cold.

# Types of Particle Activation

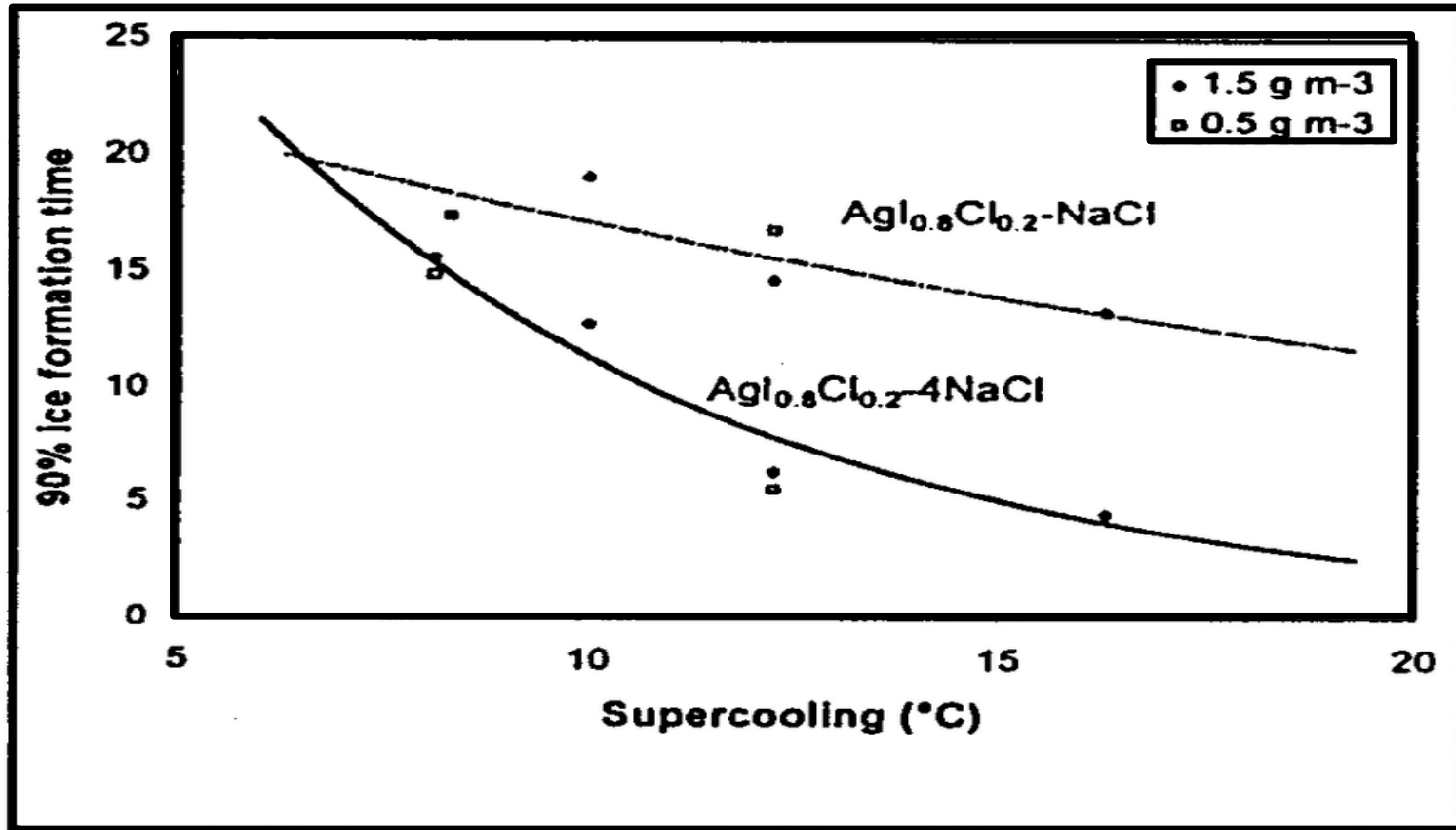
- Deposition – Requires larger nuclei and is effective only at colder temperatures.
- **Condensation Freezing – Relatively effective.**
- **Contact – Requires high concentrations to act very quickly.**
- Bulk Freezing – Nucleus may dissolve.

# Activation Rate

- Speed of ice nucleation is critical.
- Rate is a function of formulation, temperature, liquid water content.
- The condensation/freezing activate type is fastest.



# Activation Rate



**Figure 33.** Activation times for  $\text{AgI}_{0.8}\text{Cl}_{0.2}\text{-4NaCl}$  and  $\text{AgI}_{0.8}\text{Cl}_{0.2}\text{-NaCl}$ , the latter being used in the NDCMP (DeMott 1997).

# Deactivation (Lose of Activation Ability)

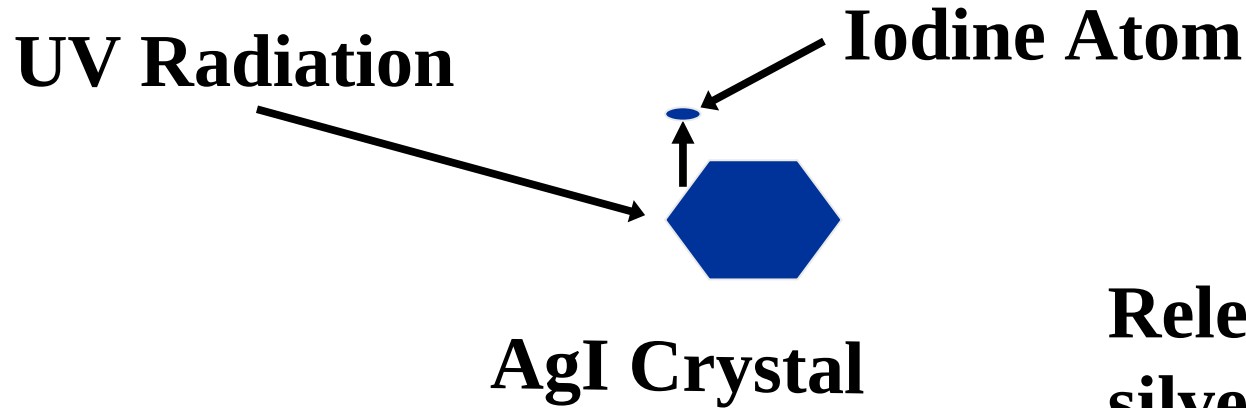
- By UV rays: loss of nucleation ability, up to 90% in one hours.
- By solution.



# Photodeactivation of AgI

- When exposed to UV radiation, the iodine is dissociated from the silver and will go off as a gas.
- The silver remains on the outside of the particle, leaving a coating of silver.
- Pure silver is not an effective ice nuclei.

# Photodeactivation of AgI



**Release of iodine from the silver iodide leaves silver behind as a coating on the AgI crystal.**

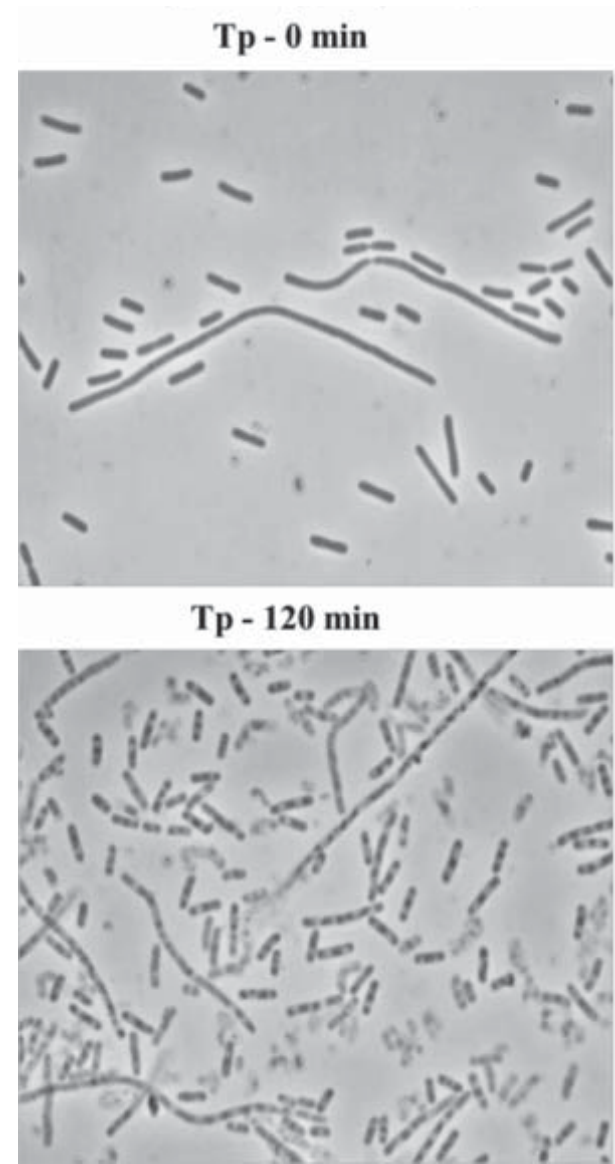
# Summary of Key Attributes

- Particle Efficiency
  - Number of active ice nuclei per gram of seeding agent.
- Particle Activity
  - Number of active IN as a function of temperature.
- Activation Rate
  - Speed of activation.

# Other Materials

- *Pseudomonas syringae* (solid bacterial) is a rod-shaped, Gram-negative bacterium with polar flagella. (Wikipedia, 2015).
- Naturally occurring.
- Causes water to freeze on plants.

Images of the E. Coli C41 fabricated organic ice nuclei (OIN).



# Pseudomonas Syringae

- These proteins serve as effective nuclei to initiate the formation of ice crystals at relatively high temperatures, so that the droplets will turn into ice before falling to the ground.



# Liquid Propane

- Release of liquid propane as a gas from a LP dispenser chills the air to as cold as  $-100\text{ }^{\circ}\text{C}$ .
- Because of the tremendous local chilling, LP release can generate ice crystals at temperatures as warm as  $-0.5\text{ }^{\circ}\text{C}$ .
- Rate is  $\sim 4\text{ oz/min}$ .

