



WET
International
 Hydro-meteorology
 for the 21st century

[Home](#)

[Tailored Weather
Forecasts](#)

[Cloud Seeding](#)

[How Winter Cloud
Seeding Works](#)

[Winter Cloud
Seeding FAQ](#)

[Documents & Links](#)

[Solutions](#)

[Ground-based vs
Aircraft Seeding?](#)

[Silver Iodide vs Liquid
Propane Seeding?](#)

[Cost Comparison](#)

About Us

WET International, Incorporated

What we do

Hydro-Meteorological Assessment/Forecasting: WET International applies the most current science to solve your unique needs in this area. Our specialties include tailored weather forecasts and severe weather warnings, as well as professional training in meteorology and hydrology. We are recognized experts in the application of weather radar and precipitation measurement. Typical clients are involved in weather-sensitive activities such as construction, outdoor recreation and events (skiing, golf, concerts etc.), agriculture (especially irrigation), water resource management, transportation, and renewable energy generation.

Precipitation Enhancement: We are world leaders in weather modification. We will **design** a new optimized cloud seeding program, or conduct an **independent evaluation** of your existing program. **We can also provide seeding generators or dispensers.** Our focus is on winter seeding for snowpack augmentation. Melt from mountain snowpack provides much of the water supply for arid and semi-arid regions. Whether your water needs are for hydroelectric, irrigation, municipal/industrial, recreation, skiing, or other, WET International can assist in meeting those needs. We consider not only these applications but your unique meteorological, hydrologic, and topographic situation in the design or evaluation of your precipitation enhancement project.

Our business history

WET International was founded in 2005 in response to the renewed interest in cloud seeding as a water augmentation tool. Many areas in the world are experiencing water supply shortages and conflicts because of drought and/or increasing demands from population growth. Pressures on water supplies are exacerbated by often-conflicting applications such as agriculture, municipal/industrial, recreation, endangered species protection, hydroelectric. The great advantage of cloud seeding is that it can generate additional water for *all* these applications. More recently, we have expanded into other areas of hydro-meteorology, particularly tailored weather forecasts (see first paragraph above).

About our staff

WET International consists of scientific and business entrepreneurs with a combined experience of over 50 years in precipitation enhancement research, meteorology, cloud physics, hydrology, radar, weather forecasting, finance, and program/project management. We began our involvement in the fields of cloud physics and precipitation enhancement over 30 years ago. We have personnel in North America (Colorado) and Europe (Spain). One employee is a professional translator between English and Spanish.

What makes us unique

Our business places science at the forefront of all our activities. All our design and evaluation is rooted in the latest "tried and true" lessons from the fields related to the earth's water cycle. We rely primarily on the knowledge base from peer-reviewed scientific publications. Our staff have multiple publications in the field and related disciplines.

WET International, Málaga, Spain; Boulder, Colorado, USA .

Email: [info \(at\) wet-intl.com](mailto:info@wet-intl.com)

Phone +34 661 652 645

[Privacy Policy/Terms of Service](#)