



ICYNENE®

The Evolution of Insulation.™



SOLUTIONS FOR AGRICULTURAL, BIO-AGRICULTURAL & VITICULTURAL STRUCTURES



A LONG-TERM INVESTMENT

Whether your business is agricultural, bio-agricultural or viticultural, the right insulation solution is an investment in protection, comfort and security.

Icynene's range of H₂Foam water-blown spray foam insulation can help you protect your livestock, assets and equipment while letting you stay focused on your business.

Don't risk losing valuable livestock from disease or letting produce spoil from poorly insulated facilities. Invest in a smart, environmentally sound insulation product with a guaranteed long-term return on investment.



WHY CHOOSE ICYNENE?

Environmentally sound, Icynene H₂Foam solutions do not contain hazardous ozone-depleting gases, formaldehyde nor volatile organic components (VOCs). Plus, with no odour, Icynene H₂Foam spray foam products are ideal for organic farms, breeding stables, wineries.

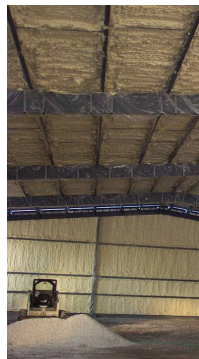
Icynene spray foam insulation is not considered a food source making far less attractive to insects, pests and rodents.

Regardless of your needs, there's a healthy and sustainable foam insulation product available. Open cell foam remains flexible, has excellent acoustic performance, blocks air infiltration and lets humidity out. Closed cell foam is rigid and blocks humidity, water and air infiltration.



Spray foam insulation can work for you in a variety of ways including:

- Providing a continuous air seal that enhances occupant comfort while reducing heating and cooling costs
- Maintaining ideal internal temperatures without the risk of air leakage and spoiling produce
- Open-cell spray foam reduces external noise – particularly strong winds or rain - ideal for easily startled livestock
- Whether using barns as winter storage for tractors, trailers and other vehicles or a grain, livestock or poultry facility, using Icynene H₂Foam spray foam insulation provides a cost-effective and smart way to protect your assets. This also applies to wine cellar facilities.



CHOOSING THE RIGHT SPRAY FOAM INSULATION

Outperforming traditional insulation, Icynene's 100% water-blown light-density and medium density spray foam insulation:

- both insulate and air seal buildings for the lifetime of the structure
- do not corrode any metal, electrical wiring, plumbing or other building components
- can be easily applied within a large metal structure by certified, licensed Icynene contractors within one day
- is extremely energy efficient providing up to 50% in heating and cooling savings
- provide better protection against allergens and pollutants for improved air quality and protection for your produce, livestock or wine

SPRAY FOAM APPLICATIONS FOR AGRICULTURE, BIO-AGRICULTURE & VITICULTURE



Icynene spray foam insulation lets you complete maintenance on your work machines throughout the winter in constant comfort without excessive heating costs.



Icynene spray foam minimises condensation and moisture-related problems within a livestock barn, protecting your stock from the elements while providing ongoing comfort. Plus, maintain a constant temperature within poultry barns reducing the risk of temperature-related illnesses being spread among your stock.



Create the perfect ageing temperatures for wine cellars with spray foam insulation to protect your annual harvest as well as your ageing barrels. Plus, a complete air barrier stops pollutants and outside particles affecting your product.



Ask your local ICYNENE contractor to find out what product/s will best fit your needs. Learn more on how Icynene H₂Foam spray foam insulation can work for your agricultural, bio-agricultural and/or viticultural needs by visiting us online.

www.icynene.eu

www.icynene.co.uk



Made in Canada
since 1986