

## SNOWFARMING/SNOW STORAGE = SNOW FOR TOMORROW



Hot, hotter, the hottest –  
thanks to us, your snow  
remains “cool”, also at  
extreme temperatures

**BECAUSE SNOW IS MONEY!**

What are you doing with your snow at the end of the season?

A lot of m3 of snow are smelting every year,  
unused and completely

Conserve your snow over summer time  
and reuse it in autumn, regardless of any weather conditions

# Top snow quality at the best price

## Snowfarming/snow storage calculation over 3 years per m3 stored snow in summer

### 1. Average costs for a smaller project, 1400 m.a.s.l.

Size of snow depot approx. 10'000 m3, triple coverage, machine-made snow

|   |                    |
|---|--------------------|
| Total costs in 1 <sup>st</sup> year                   | € 36'783.00        |
| Total costs in 2 <sup>nd</sup> + 3 <sup>rd</sup> year | € 33'654.00        |
| <b>Total costs over 3 years</b>                       | <b>€ 70'437.00</b> |
| <b>Average costs per m3</b>                           | <b>€ 2.35</b>      |

### 2. Average costs for a medium project, 2700 m.a.s.l.

Size of snow depot approx. 15'000 m3, simple coverage, natural snow

|   |   |
|---|---|
| Total costs in 1 <sup>st</sup> year                   | € 56'576.00                                       |
| Total costs in 2 <sup>nd</sup> + 3 <sup>rd</sup> year | € 41'544.00                                       |
| <b>Total costs over 3 years</b>                       | <b>€ 98'120.00, incl. transport by helicopter</b> |
| <b>Average costs per m3</b>                           | <b>€ 2.73</b>                                     |

### 3. Average costs for a larger project, 600 m.a.s.l.

Size of snow depot approx. 30'000 m3, double coverage

|   |                     |
|---|---------------------|
| Total costs in 1 <sup>st</sup> year                   | € 105'203.00        |
| Total costs in 2 <sup>nd</sup> + 3 <sup>rd</sup> year | € 59'100.00         |
| <b>Total costs over 3 years</b>                       | <b>€ 164'303.00</b> |
| <b>Average costs per m3</b>                           | <b>€ 1.83</b>       |

The costs of the different projects are influenced by many factors, such as:

- Geographic position
- Meters above sea level
- Machine-made snow or natural snow
- Access
- Simple, double or triple coverage
- Coverage with air inlet for a better isolation (AIR MAX)
- Available machinery/equipment

## 100 % snow guarantee

## at the beginning of the season

Call us for more details or an exclusive calculation regarding your own project!

- **Cost-optimized complete solutions for every ski resort or private users**
  - **Snow parks, fun parks, iglu villages, etc.**
- **Higher-lying slopes with much of natural snow**

---

**[www.snowfarming.ch](http://www.snowfarming.ch)**

**Tel. +41 79 310 27 36**