

## Tomato yield for Macédoine SGR (Solar global radiation from NASA)

Month	Potential <sup>1</sup> Fruit kg/m <sup>2</sup>	First year <sup>2</sup> Fruit kg/m <sup>2</sup>
January	0,0	0,0
February /	0,0	0,0
Marsh	4,4	3,3
April /	8,6	6,5
May	9,7	7,3
June /	10,3	7,7
July	10,9	8,2
August	9,8	7,4
September	7,5	5,6
October /	4,7	3,5
November	2,7	2,0
December	1,6	1,2
Total	70,20	52,7

<sup>&</sup>lt;sup>1</sup> Potential yield with light data, new greenhouse and a very good experienced grower and staff.

## <sup>2</sup>We will use that number for the first year.

Serge Gagnon, Agr. M. Sc.

<sup>\*</sup>Data are based on plantation last week of december or first week of january.

<sup>\*</sup>Data are base on NASA Solar Radiation. They are not perfectly accurate.