



P. J.
VALCKENBERG
WEINHANDELSHAUS

Bernkasteler Badstube Riesling Kabinett 2011

Wwe Dr. H. Thanisch - Erben Thanisch / Thanisch

Vintage Report 2011 - Mosel

As spring was quite warm and sunny we had very early bud break in the beginning of April and an early flowering in the second half of May. The summer was not too warm, with enough rain and humidity to allow a perfect mineralization and growth of the grapes. On August 26th there was a devastating hail storm in our area, but luckily it barely affected our vineyards - thank God! Autumn started with glorious sunshine in September and high temperatures and cool nights, which is a pre-condition for building aromatic structure in the grapes. Finally we started our harvest on September 26th and with the exception of one rainy day we have had a real Indian summer and grape picking was very joyful.

Sofia Thanisch, Weingut Wwe Dr. H. Thanisch: "So was the result of the harvest: not only the quantity was very satisfactory, but also the quality and we managed to pick grapes at all quality levels even up to TBA!"



Code no.:	HT3-11
Bottle size:	750 ml
Vintage:	2011
Production area/ Name of vineyard:	Bernkasteler Badstube
Soil composition:	Devon slate soil
Exposure:	very steep south pointing vineyards
Training Method:	Grown on old and non-grafted rootstocks. The grapes are handpicked and selected.
Production:	Only 400 cases
Grape Variety:	Riesling (100%)
Country	Germany
Wine growing region:	Mosel
Technical Information:	Alcohol: 8.5% Vol Residual sugar: 5.65% (56.5 g/l) Acidity: 0.68% (6.8 g/l)
Tasting Notes:	Peachy flavours, elegant and very refreshing. Serve this slightly sweet wine a little chilled with Asian dishes, chicken, fish, and light entrees or simply enjoy it on its own!
Ratings:	Wine Spectator - 91 points

VALCKENBERG GmbH, Germany
Weckerlingplatz 1
D-67547 Worms / Germany
Phone: +49-(0)6241-9111-0
www.valckenberg.com
pj@valckenberg.com

VALCKENBERG INTERNATIONAL, INC.
HEADOFFICE - USA
2448 E. 81st Str., Suite#4905
Tulsa, OK 74137
us.office@valckenberg.com