

---

# Bale

**Designer:**

Chris Dickinson

**Released:**

2010

**Weights:**

Thin, Thin Italic

Light, Light Italic

Regular, Italic

Medium, Medium Italic

Bold, Bold Italic

**Supported Languages:**

Afrikaans, Albanian, Basque, Bemba, Bosnian, Catalan, Cornish, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Faroese, Filipino, Finnish, French, Galician, Ganda, German, Hungarian, Icelandic, Indonesian, Irish, Italian, Kamba, Kikuyu, Kingarwanda, Latvian, Lithuanian, Luo, Malagasy, Malay, Maltese, Manx, Morisyen, North Ndebele, Norwegian Bokmål, Norwegian Nynorsk, Nyankole, Oromo, Polish, Portuguese, Romansh, Sango, Shona, Slovak, Slovenian, Somali, Spanish, Swahili, Swedish, Swiss German, Welsh, Zulu

---

AaBb AaBb

AaBb AaBb

AaBb AaBb

AaBb AaBb

AaBb AaBb

*Thin*

PYROPHYLLITES

MIELESTÄNI TEILLÄ ON SÖPÖ PRESIDENTTI

Grumpy wizards make toxic brew for the evil Queen and Jack

*Light*

GENERALIZABLE

HABLO ESPAÑOL COMO UN GRINGO BORRACHO

Grumpy wizards make toxic brew for the evil Queen and Jack

*Regular*

MARKETABILITY

AR THIT BRICRIU AR AN GCARN BRUSCAIR?

Grumpy wizards make toxic brew for the evil Queen and Jack

*Medium*

REINVIGORATED

NON, JE SUIS PASSIONNÉ PAR L'HUMOUR RACIAL CRÉTIN

Grumpy wizards make toxic brew for the evil Queen and Jack

*Bold*

TRUSTWORTHILY

BAILAS MUY BIEN, A DESPECHO DE TUS ENORMES NARANJAS

Grumpy wizards make toxic brew for the evil Queen and Jack

*Thin Italic*

WEIGHTLIFTING

*ESTÁ BIEN, ESTÁ BIEN, VAMOS A VER A TUS PADRES*

*Grumpy wizards make toxic brew for the evil Queen and Jack*

*Light Italic*

SYLVICULTURES

*VEL OO ER CHUR SHEESE YN SKEDDAN AYD FOAST MLEEANEY?*

*Grumpy wizards make toxic brew for the evil Queen and Jack*

*Italic*

MORPHOLOGISTS

*EL RIMEL SE TE ESTÁ CAYENDO A PEDAZOS*

*Grumpy wizards make toxic brew for the evil Queen and Jack*

*Medium Italic*

**INTERMEMBRANE**

***MAAF, NONA. ADA BEBEK DI ATAS KEPALA ANDA***

***Grumpy wizards make toxic brew for the evil Queen and Jack***

*Bold Italic*

**DEPRESSURIZED**

***J'AIMERAIS BIEN UNE PETITE GÂTERIE, MA JOLIE***

***Grumpy wizards make toxic brew for the evil Queen and Jack***

*Copper bottomed guarantee*

**donkey's years**

WIR WOLLEN IHRE KÜHE UND SCHAFE SEHEN.

**upset the apple cart**

*Watts You See is Watts You Get*

ZIGGED WHEN HE SHOULD HAVE ZAGGED

*Yma pluwen a-ji dhe'n lyver.*

*Touch And Go*

**Spill the beans**

Possession Is Nine Points Of The Law

**PAN OUT**

*Between the devil and the deep blue sea*

Bang For The Buck

*Between The Devil And The Deep Blue Sea*

DON'T COUNT YOUR CHICKENS BEFORE THEY HATCH

*Thin / Thin Italic - 9pt/12pt*

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. *Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank. The water and sand flow down the inclined bottom of the tank where the sand remains and the dirt flows over the gate and off with the water. It takes about an hour to wash a 3-cu. yd. batch, and by building a pair of*

*Light / Light Italic - 9pt/12pt*

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. *Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank. The water and sand flow down the inclined bottom of the tank where the sand remains and the dirt flows over the gate and off with the water. It takes about an hour to wash a 3-cu. yd. batch, and by building a pair of*

*Regular / Italic - 9pt/12pt*

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. *Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank. The water and sand flow down the inclined bottom of the tank where the sand remains and the dirt flows over the gate and off with the water. It takes about an hour to wash a 3-cu. yd. batch, and*

*Medium / Medium Italic - 9pt/12pt*

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. *Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank. The water and sand flow down the inclined bottom of the tank where the sand remains and the dirt flows over the gate and off with the water. It takes about an hour to wash a 3-cu. yd. batch, and by building a pair of*

*Bold / Bold Italic - 9pt/12pt*

**When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. *Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in. hose stream of water on it, the hose man standing at the lower end of the tank. The water and sand flow down the inclined bottom of the tank where the sand remains and the dirt flows over the gate and off with the water. It takes about an hour to wash a 3-cu. yd. batch, and by building a pair***

*Thin / Thin Italic - 12pt/15pt*

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in.*

*Light / Light Italic - 12pt/15pt*

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in.*

*Regular / Italic - 12pt/15pt*

When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in.*

*Medium / Medium Italic - 12pt/15pt*

**When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in.***

*Bold / Bold Italic - 12pt/15pt*

**When the quantity of sand to be washed does not exceed 15 to 30 cu. yds. per day the simplest method, perhaps, is to use a hose. Build a wooden tank or box, 8 ft. wide and 15 ft. long, the bottom having a slope of 8 ins. in the 15 ft. *The sides should be about 8 ins. high at the lower end and rise gradually to 3 ft. in height at the upper end. Close the lower end of the tank with a board gate about 6 ins. in height and sliding in grooves so that it can be removed. Dump about 3 cu. yds. of sand into the upper end of the tank and play a 1-in.***

