



Head Office :
Near G.I.D.C.,
Patan Highway Road,
Deesa 385535 (B.K.),
Gujarat. India

Tel : +91 2744 329393, 226762
Fax: +91 2744 226494
E-mail: info@ramagum.com,
info@ramagum.net
Web: www.ramagum.com



Rama Industries

Manufacturer & Exporter of Guar Gum Split & Powder
Government Recognised Export House Status

PRODUCT PROFILE

Millet Bajra

commodities, we are specialized for guar gum powder having leaning (sortex) plant of Millet in Gujarat, India. Rama industries and its flagship brand Ricol command a high reputation worldwide for quality products, efficient services and level of reliability as a stable supplier of quality products in Millet.

We here at Rama Industries give great importance to Quality. Packaging of Millet is done in such a way that it preserves the highly delicate product in good condition for a long time. We also deal in guar gum, sesame seed psyllium husk, Feed Products like in Guar Korma, Guar Meal, Cassia powder, Indian Yellow Corn, , Cotton Seed Cake, Rapeseed Meal, Sunflower Meal, Sorghum, Castor Doc ,Barley etc.

Product: - Green & Yellow Millet

We export superior quality millet (Bajra) from India to all around the world. The finest quality millet is free from any foul smell and highly. We export millet with premium packing that saves its nutritional values for longer period of time.

Uses:

Millet products are 99% Organic products, and can be used for Human consumption

Purity

Moisture 10% max

Protein 8% max

F/matter 2% max

Broken 1% max

Energy 300 k/cal.

Shrunken 3% max

Millet
(Bajra)
Home /
Products /
Millet
(Bajra)

We export
superior
quality
millet
(Bajra)
from India
to all
around the
world. The
finest
quality
millet is
free from
any foul
smell and
highly
suitable
for poultry
feeding as
well. We
export
millet with

premium
packing
that saves
its
nutritional
values for
longer
period of
time.

Bajra
(Millet)
Specificati
on

Moisture
14%

max

Protein
8%

max

F/matter
2%

max

Broken
2%

max

Energy
300

k/cal.

Aflatoxin

20

ppb max.

Shrunken

3%

max

Quality :

Free from

live

insects

Packing :

40 kg pp

bags.

(24mt in

one 20'fcl)

and Bulk

Millet is

tiny in size

and round

in shape

and can

be white,

gray,

yellow or

red. The

most

widely

available
form of
millet
found in
stores is
the hulled
variety,
although
traditional
couscous
made from
cracked
millet can
also be
found. The
term millet
refers to a
variety of
grains,
some of
which do
not belong
to the
same
genus.

Millet is
one of the
oldest

foods
known to
humans
and
possibly
the first
cereal
grain to be
used for
domestic
purposes.

Today
millet
ranks as
the sixth
most
important
grain in
the world,
sustains
1/3 of the
world's
population
and is a
significant
part of the
diet in
northern
China,

Japan,
Manchuria
and
various
areas of
the former
Soviet
Union,
Africa,
India, and
Egypt.

Millet is a
major crop
in many of
these
countries,
particularly
Africa and
the Indian
subcontine
nt where
the crop
covers
almost
100 million
acres, and
thrives in
the hot dry
climates

that are
not
conducive
to growing
other
grains
such as
wheat and
rice.

Millet is
used in
various
cultures in
many
diverse
ways:
millet uses
as a
cereal, in
soups,
and for
making a
dense,
whole
grain
bread
called
chapatti.

In India
flat thin
cakes
called roti
are often
made from
millet flour
and used
as the
basis for
meals. In
Eastern
Europe
millet is
used in
porridge
and
kasha, or
is
fermented
into a
beverage
and in
Africa it is
used to
make
bread, as
baby food,
and as uji,

a thin
gruel used
as
breakfast
porridge. It
is also
used as a
stuffing
ingredient
for
cabbage
rolls in
some
countries.

Millet is
related to
sorghum,
which is
used to
make the
thick dark
sweetener
, sorghum
syrup.

Discrepan
cies exist
concernin
g exactly.

There are many varieties of millet, but the four major types are Pearl, which comprises 40% of the world production, Foxtail, and Finger Millet. Pearl Millet produces the largest seeds and is the variety most commonly used for human consumption. Millet

is a tall
vertical
annual
grass with
an
appearanc
e strikingly
like to
maize.

The plants
will vary
somewhat
in
appearanc
e and size,
depending
on variety,
and can
grow
anywhere
from one
to 15 feet
tall.

Generally
the plants
have
coarse
stems,
growing in

dense
clumps
and the
leaves are
grass-like,
numerous
and
slender,
measuring
about an
inch wide
and up to
more than
six feet
long.

All information is given in good faith but no guarantee of accuracy is made nor can we anticipate every possible application of our product nor variations in manufacturing equipment and methods. Our products are therefore sold without warranty express or implied, and on the condition that the purchaser relies on his own ability to determine the suitability of each product for a particular purpose. Statements concerning the possible use of our products are not intended as recommendations for use. No liability is accepted for infringement of any patents.