

GROUP 1

ROBFL0001

High Tajima marbling female
will breed high quality terminal
progeny

ROBFL0002

High Shimane female, ideal
for a self-replacing breeding,
or use a high Tajima sire for terminal

ROBFL0030

Classic Takeda breeding here
great blend of well known
quality genetics, easy to outcross with her

ROBFL0037

Classic Takeda breeding here
great blend of well known
quality genetics, easy to outcross with her

ROBFL0047

Plenty of growth here with TF151 in
the pedigree; again Takeda genetics
across the pedigree

ROBFL0081

Classic Takeda breeding here
great blend of well known
quality genetics, easy to outcross with her

ROBFL0097

Classic Takeda breeding here
great blend of well known
quality genetics, easy to outcross with her

GROUP 2

ROBFL0019

Nice female, high growth, well
balanced

ROBFL0056

High Tajima marbling female;
will breed high quality terminal
progeny

ROBFL0065

Nice blend of genetics here,
plenty of growth with moderate
marbling

ROBFL0076

Classic Takeda breeding here
great blend of well known
quality genetics, easy to outcross with her

ROBFL0120

Great pedigree here; plenty of growth
and marbling. Very useful pedigree in
a start-up herd

ROBFL0090

A plain heifer but with her pedigree showing
a good blend of marbling and growth
we kept her for the sale

ROBFL0118

Another maternal female here;
ideal heifer to mate to TF148, Michfuku
or 003

GROUP 3

ROBFL0014

Double cross of TF147/TF148;
easy out cross

ROBFL0021

Nice blend of genetics here,
plenty of growth with moderate
marbling

ROBFL0058

Double cross of TF147/TF151
would be an ideal heifer to use a
high Tajima type sire over; lots
of potential here

ROBFL0072

High Tajima marbling female;
will breed high quality terminal
progeny

ROBFL0089

High Tajima marbling female;
will breed high quality terminal
progeny

ROBFL0099

Great blend of well known
quality genetics, easy to outcross with her.
Useful female

ROBFL0111

High Tajima marbling female;
will breed high quality terminal
progeny

GROUP 4

ROBFL0046

Double cross of TF147/TF148;
easy out cross, growth heifer

ROBFL0069

Nice blend of genetics here,
plenty of growth with moderate
marbling

ROBFL0094

Nice blend of genetics here,
plenty of growth with moderate
marbling

ROBFL0105

Classic Takeda breeding here
great blend of well known
quality genetics, easy to outcross with her

ROBFL0112

High Tajima marbling female;
will breed high quality terminal
progeny

ROBFL0114

Nice blend of genetics here;
plenty of marbling with moderate
growth

ROBFL0122

Great blend of well known
quality genetics; easy to outcross with her.
Useful female

SINGLE LOTS	
ROBFL0134	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam A815 carries a nice blend of Takeda genetics - TF151 out of a TF150 cow
ROBFL0141	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFL0153	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam A815 carries a nice blend of Takeda genetics - TF151 out of a TF150 cow
ROBFL0159	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFL0164	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam V2156 is by everybody's favourite marbling sire, Michifuku, out of a Kikuhana cow
ROBFL0169	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam A0863 is by TF151 out of a TF40 cow; she is breed average for growth, positive for milk and positive for marbling. This is a lovely combination.
ROBFL0172	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFL0181	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam A0860 out of TF151 by a TF150 cow; this combination makes a powerful female
ROBFL0193	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam A815 carries a nice blend of Takeda genetics - TF151 out of a TF150 cow
ROBFL0194	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFL0195	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in

	the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFLO204	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam A815 carries a nice blend of Takeda genetics - TF151 out of a TF150 cow
ROBFLO206	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam A815 carries a nice blend of Takeda genetics - TF151 out of a TF150 cow
ROBFLO210	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFLO211	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFLO212	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFLO219	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam 859 is by TF151 out of a TF150 cow; another nice combination that would complement any herd
ROBFLO241	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFLO244	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFLO250	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam V2391 is by TF150 out of a Kikuhana cow; classic Takeda breeding
ROBFLO257	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam V2391 is by TF150 out of a Kikuhana cow; classic Takeda breeding
ROBFLO258	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in

	the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam V2391 is by TF150 out of a Kikuhana cow; classic Takeda breeding
ROBFLO273	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam U2130 is by Michifuku out of an Itohana 2 cow; great pedigree, high marbling and breed average growth. This heifer will be an asset in any herd
ROBFLO275	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam V2055 is by Michifuku out of a Kikuhana cow; this heifer will be breed average for growth and positive for marbling
ROBFLO281	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam V2055 is by Michifuku out of a Kikuhana cow; this heifer will be breed average for growth and positive for marbling
ROBFLO282	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam W135 is by Ichiryuno out of a Yukiharunami 4 cow; she has high growth, positive milk and will be positive for marbling
ROBFLO284	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam V2434 is by TF148 out of an Itomichi cow; lovely pedigree
ROBFLO286	By TF151 (50% Tajima, 25% Fujioshi and 25% Kedaka) - he is the full package having good growth, good marbling and good milk. Dam V2422 is by TF150 out of a TF40 cow; high Tajima female, adequate growth and good marbling
ROBFLO288	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam V2391 is by TF150 out of a Kikuhana cow; classic Takeda breeding
ROBFLO197	By TF147 who is ranked in the top 10% of the breed for 200, 400 & 600 day weight and is +9 for Milk. TF147 is a maternal sire; his daughters are great in a self-replacing herd or for terminal production when a high Tajima marbling sire is used over them. At the AWA Workshop held this week TF147 progeny were ranked first for NFI Conversion in the preliminary results from the trial being held at Kerwee Feedlot. Given these attributes TF147 is a great foundation sire. Dam A0860 out of TF151 by a TF150 cow; this combination makes a powerful female